

### TABLE OF CONTENTS

Introduction & Terminology
Order Guide
Finish Guide
Knobs & Rosettes
Levers & Rosettes
Escutcheon Plates
Flush Pulls
Entry Handles
Sectional Trim
Hinges & Finials
Accessory Items
Locks & Latches
Forms & Supplements
Price List & Index



### TABLE OF CONTENTS

Introduction & Terminology
Order Guide
Finish Guide
Knobs & Rosettes
Levers & Rosettes
Escutcheon Plates
Flush Pulls
Entry Handles
Sectional Trim
Hinges & Finials
Accessory Items
Locks & Latches
Forms & Supplements
Price List & Index



### INTRODUCTION

### THE COMPANY

Water Street's rich heritage in hardware and manufacturing is based in its roots in Jamestown, New York. Anchored on the shores of Chautauqua Lake, in western New York, Jamestown has been home to a proud tradition of American manufacturing. Jamestown, once known as the "Furniture Capital of the World," began its manufacturing with mills, and eventually became the birthplace of the crescent wrench and automatic voting machines.

Water Street Brass, once known as Jamestown Furniture Hardware, has established itself as a leader in providing the highest quality furniture hardware designed in collaboration with our customers. As Jamestown itself has evolved, so has our business. Our vision has expanded to offering an innovative line of cabinet, door, and furniture hardware for homes of today and tomorrow.

Our passionate team of designers and artisans has worked in concert to develop a well appointed line of decorative hardware which embodies harmony of form, function, and deep devotion to beauty. Leading the marketplace with innovative designs, quality in every detail, and excellent customer service are essential to the future of American manufacturing. It's a challenge we were born to.



We are proud to welcome our loyal customers who have honored us with the opportunity to be a part of their spectacular projects, and we are thrilled to embrace new clients. We appreciate your enthusiastic support as we fill our portfolio with innovation and beauty for the well dressed home.

### ORDERING DOOR HARDWARE

Our door hardware is designed, manufactured, finished and assembled in our facility in Lakewood New York. The hardware is finished by the job to ensure consistency.

While this catalog shows our hardware in suggested pairings, the components are all designed to be interchangeable and cross functional. If you choose a knob or lever from one page, but would like them to be used with a rosette, escutcheon plate from a different page, we can accommodate your vision.

All of our hardware is available in any of our standard finishes and you may split finishes from one side of a door to the other. Special finishes, PVD or fine metal finishes are also available but extended lead times and upcharges will apply.

As described in detail in the *Order Guide* section of this catalog, ordering is a matter of completing a hardware schedule for your project. This can be done by hand or by using our electronic spreadsheet. The order guide will walk you through the process:



- Specify the type and quantity of doors
- Decide the hardware you want on the exterior and interior sides of your door(s)
- Specify the lock or latch being used on the door(s)
- · Provide the specifications for each door
- · Specify the finish or finishes you desire

You can submit your information for a preliminary quote or, if you are ready to go simply place an order. We will review each line of your order for complete information and accuracy. If we have any questions or concerns we will submit them to you for review prior to acknowledgment. Once your final order has been acknowledged and a deposit has been received, we will provide you with a time line and for delivery.

The standard lead time for door orders is 6 - 8 weeks, but may vary depending on production load and material availability. There are no minimum order requirements.

Orders of \$8,500.00 or greater require a 50% deposit.

### **MULTIPOINT DOORS**

Projects that include Multipoint door will require that you complete a multipoint check sheet for each door. These can be found in the *Forms & Supplements* section of the catalog. Multipoint locks are provided by the door manufacturer, so we require this information to assure proper spacing and functionality for each of your doors.

We have listed our standard spacing options which work for most profile cylinder or American Multipoint door manufacturers. However, older doors or unique lock manufacturers may require customized spacing. Please make every attempt to provide all the information requested so we can make the installation of your new hardware as easy as possible.

Spring assists are standard for multipoint doors when the trim allows. Additional door modification will be required.

Multipoint projects are not eligible for return.

### **CUSTOM HARDWARE**

Water Street Brass will also provide custom hardware components designed and made to your specifications. These may include:

- Non-standard sized knobs or levers, escutcheon plates
- Unique or custom designed hardware based on your drawings or ideas
- Legacy designs we can match existing hardware where reproductions are required.

  The intention is to match the appearance of the legacy hardware modern locks and latches will be used.

For these special projects, we may provide engineering drawings, project renderings or 3D printed models for approval. A deposit will be required prior to any design work being done.

We will ask that you sign off on all project prints before work can begin. Expected lead times will be provided at the time of order confirmation.

Custom projects are not eligible for return.

### **PRICING TIERS**

You will see pricing tiers for different hardware on the price sheets. Tiers are generally determined by the knob, lever or pull being used for a hardware set. As an example, an entry set with a **Tier I** lever will be less expensive than the same set with a **Tier II** lever.

For hinges, the tiers are determined by the finials being specified.

The tier prices are the baseline for any given set or standard hardware. Consult the notes on the price lists for more information on pricing. Factors like non-standard backsets, lock substitutions or extended lip strike plates may affect the price listed.

 $Custom\ engraved\ or\ hand\ hammered\ hardware\ is\ available\ and\ will\ be\ priced\ upon\ request.$ 



### FINISHES

All our hardware is available in any of our standard finishes, as described in the *Finish Guide* section of this catalog. Lead times vary depending on the finish selected. For PVD, Powder Coat or silver finishes please see the supplemental pricing in the *Forms & Supplements* section of this catalog for lot minimums and lead times.

### **EXPEDITED ORDERS**

Orders may be expedited for a 25% fee. Lead times will vary depending on finish and customizing options such as hammering and monogramming. Lead times and availability are dependent upon production levels at the time of the order. Ship dates are not guaranteed. Please contact customer service for current lead times or more information.

### SAMPLES

Samples are available upon request. Lead times are subject to availability. All sample orders are not returnable. Finish sample chips and finish rings are also available to order. Please see the *Finish Chip Order Form* in the *Forms & Supplements* section of this catalog.

### WARRANTY

Water Street Brass hardware is designed, manufactured and finished with constant vigilance to ensure superior style, quality and craftsmanship. Water Street Brass provides the following warranties on architectural door hardware:

A warranty of two years is provided on all mechanical parts to be free from defects in material and workmanship under normal usage. Water Street Brass finishes that are protected by a lacquer topcoat are guaranteed from defects for one year from the date of purchase. Waxed or uncoated finishes are considered living finishes and will patina over time, enhancing each piece with the beautiful and unique character reflective of hand finishing. For this reason, our living finishes are not covered under warranty. PVD finishes carry a lifetime warranty against tarnish. Please note that due to the effects of salt spray in coastal applications, any product installed outdoors, in a marine environment is excluded from the PVD finish warranty.

Water Street Brass hardware must be installed and maintained by a professional hardware installer or all warranties are void. Water Street Brass will replace or repair defective products or parts that fall within these warranty parameters. This warranty is void for damages due to misuse, abuse, neglect, accident, improper installation or improper care of finishes. This warranty is limited to defective parts replacement only and does not cover labor charges, transportation costs or handling charges for repair or replacement of defective products. The Water Street Brass warranty is only valid for the original purchaser and is limited to hardware used in residential applications. Proof of purchase must be made available for all warranty claims. Scratches and wear due to normal usage are not considered a defect and will not be covered by this warranty. Water Street Brass will be the sole interpreter of the above warranty.

### **RETURN POLICY**

Items may be returned within 90 days of our shipment date. A return authorization must be obtained by contacting us at *orders@waterstreetbrass.com* or calling toll free 855-664-4321. A 50% restocking fee will apply and shipping costs are non-refundable.

All products must be packaged carefully and returned in good condition in order to receive credit. Products damaged during return because of poor packaging are not eligible for a refund for any reason.

Regardless of the reason for the return, any warranty on mortise locks is void and no credit will be given if the lock has been opened or modified

Multipoint sets, custom work, special orders or items that have been personalized are not eligible for return.

PVD and powder coat orders are not eligible for return.

### **CONTACT US**

Water Street Brass 2155 Allen Street Extension Falconer, New York 14733

Phone: 716-763-0059 Toll Free: 855-664-4321 Fax: 716-763-6043

E-mail: orders@waterstreetbrass.com Website: www.waterstreetbrass.com



### **DOORS & DOOR FUNCTIONS**

### **ENTRY HANDLE**



An exterior door with a latch operated by an entry thumbpiece latch on the exterior with a lever or knob on the interior. An entry handle door typically uses a mortise lock, and thumbpiece x thumbpiece entry function is available.

A tubular thumbpiece x lever or knob is also available and is typically coupled with an auxiliary deadbolt.

An entry handle door may be coupled with a fixed or swinging dummy door to create an entry handle door set.

### ENTRY

An exterior door with a latch operated by a lever or knob set. An entry door may have a tubular latch coupled with an auxiliary dead bolt, a mortise lock or a multipoint lock. An entry door may be coupled with a fixed or swinging dummy door to create an entry set.

### **PRIVACY**

A locking interior door with a latch operated by lever or knob set. A privacy door can only be locked from the interior side, such as in a bedroom or bathroom. A privacy door may have a tubular latch with a pin operated locking mechanism, a passage tubular latch coupled with a separate mortise bolt, or an integrated mortise latch and lock. Privacy doors include emergency egress access on the exterior side of the door.

### **PATIO**

An active door that can only be locked or unlocked from the interior of the home. A patio door may have either an active or fixed knob or lever on the exterior. Typically only used on exterior doors such as porches or patios.

### **PASSAGE**

Any non-locking interior door operated by a lever or knob set. Tubular latches or mortise passage latches are available.

### **FULL DUMMY**

An interior door with non-functioning levers or knobs on both sides. There is not a latch within the door. A full dummy may be in-swing, out-swing or fixed in place and is usually the non functional side of a door set. A door with a double swing hinge might have full dummy hardware attached in place of push plates.

### HALF DUMMY

An interior door with a fixed lever or knob on one side. A half dummy may be fixed in position or may have a reverse swing function, as in a closet or cupboard. A half dummy door may be held in position with a roller latch or a ball latch.

### POCKET

An interior door suspended from a rail in the frame header that slides into a pocket constructed in the wall. It may be a single door or come in pairs, and are usually operated with flush pulls. Special mortise locks and edge pulls are available for these doors.

### LIFT & SLIDE

An exterior door that raises up and rides on rollers in a rail. The doors can be very heavy by design and use a very special Lift & Slide locking mechanism operated with oversize levers. The door can be a single leaf or many doors that open in succession. A European profile lock cylinder is used to lock the door.

### **SLIDING PATIO**

Exterior entry doors that slide on a rail rather than pivot on hinges. Sliding patio doors feature a fixed leaf and a sliding active leaf. It comes equipped with back to back pulls instead of levers or knobs and only lock from the interior of the home.

### **LOCKS & LATCHES**

### MORTISE LOCK

A lock body that normally integrates locking and latching functions in a single unit. The mortise lock is inserted inside a door and typically provides better security and a longer life span than a simple tubular latch.

The locking mechanism can be operated by a lock cylinder, a turn piece or combinations of the two. Mortise locks can be specified with a variety of functions, including: entry, passage, patio or privacy.

### MULTIPOINT LOCK

A mortise lock body that integrates locking functions at several points along the length of the door edge through a number of bolts. This type of lock is highly secure and resistant to extreme weather conditions. These locks come pre-installed in most doors sets and are operated with either a profile lock cylinder or an American style lock cylinder.

Due to the bidirectional activation mechanisms, multipoint locks require levers for operation.

### **AUXILIARY DEAD BOLT**

A secure tubular locking mechanism that is used in conjunction with a tubular latch to secure an entry door. The lock is activated with a keyed lock cylinder and an interior thumb turn, or may have both an interior and exterior lock cylinder.

Dead bolts are provided with steel reinforced strike subplates and longer mounting screws for enhanced security.

### PRIVACY MORTISE BOLT

A tubular locking bolt that is used in conjunction with a tubular latch in a privacy door such as a bedroom or a bathroom. The mortise bolt is operated from the interior side of the door with a thumb turn. Usually, emergency egress access is provided on the exterior side of the door.

### **TUBULAR LATCH**

The latching mechanism found in most interior doors. It is operated with either set of door knobs or levers which retract the latching bolt. A latch may have a pin operated locking function for privacy doors.

### **CREMONE BOLT**

A manual locking mechanism located on the interior side of the door that employs a lever or knob to operate a single rod or pair of rods to secure a door in place. When operated, the rods index up and down in tandem to engage strikes located in the door header and in the sill of the door frame.

### SURFACE BOLT

A locking mechanism located on the interior side of a door that employs a knob to operate a single rod to secure a door in place. The rod is manually moved to engage a strike located in the header, jamb or sill of a door frame.

### ROLLER LATCH / BALL LATCH

A simple latching mechanism that uses springs to provide pressure to a roller pin or a ball. The pin or ball seats into a indented strike plate to hold an active dummy door in place in the closed position, but provides no locking capabilities.

### LOCK CYLINDERS

### MORTISE CYLINDER

The keyway mechanism for mortise locks. This cylinder screws into the mortise lock and is located on the exterior side of the door. Cylinders come in varying sizes to accommodate any thickness of door and can be keyed alike so one key works throughout the home. A second cylinder can be used on the interior to provide a key x key entry.

### PROFILE CYLINDER

This cylinder can be used on European multipoint locks and single point mortise locks. The cylinder is typically key x turn piece, but also can be provided with key x key if desired. Half cylinders allow patio doors to be locked with either a turn piece or a key.



The cylinder is inserted into the lock body and is held in place by a locking screw inserted from the edge of the door. It comes in a range of lengths to accommodate various sized doors and can be special ordered to work with offset lock spacing.

### AMERICAN (U.S.) CYLINDER

Used on American style multipoint locks, this cylinder only comes as a key function to be used on the exterior side of a door. The key indexes a tailpiece that actually engages with

the lock body. It is used in conjunction with a turn piece on the interior side of the door.

### AUXILIARY DEAD BOLT CYLINDER



Similar to a mortise cylinder but smaller in diameter, this cylinder is designed to turn a tailpiece which fits into a tubular deadbolt. It can be used in conjunction with an interior turn piece or a special interior auxiliary dead bolt key cylinder.

### HARDWARE COMPONENTS

### Киов

A knob is a piece of hardware used to open a door or activate a lock. A knob is typically round or oval, but can come in any number of sizes and shapes. Unlike a lever, a door knob is designed to function with a lock that will rotate clockwise or counterclockwise.

### IFVFR

A lever is a piece of door hardware used to open a door or activate a lock. Levers function in sets, one left and one right handed lever work on either side of a door. On passage and privacy doors, levers only work by pressing downward on them, but on multipoint doors a lever will also pull upward to active the locking mechanisms.

### ROSETTE / ROSE

A rosette is a decorative trim piece of hardware trim that acts as a base for either a knob or lever. It's primary function is to cover the hole in the door through which the spindle passes and to hide any mounting hardware used to secure the knob or lever to the door.

### ESCUTCHEON / PLATE

An escutcheon is a decorative trim plate mounted to the door surface. Much like a rosette, its function is to cover holes in the door and provide a surface on which door hardware can sit. An escutcheon can come in any number of sizes, shapes and styles.

### PULL

A pull is a decorative handle used to open cabinet, appliance and passage doors. They can be mounted on only one side of a door, as on a kitchen cabinet or a refrigerator, or back to back as on a double hinged swinging door.

### **ENTRY HANDLE**

An entry handle is a decorative door pull designed to work with a thumbpiece on a mortise entrance set. The handle can also be used alone on a pull plate.

### THUMBPIECE

A small lever that activates the latch mechanism on a mortise entrance set. It is mounted on an entry escutcheon above the entry handle.

### THUMB TURN

A small knob affixed to an escutcheon or thumb turn back plate. The thumb turn has a stem or tailpiece attached and is used to activate a lock mechanism.

### **BACK PLATE**

A small decorative plate that serves as the base for a cabinet knob or pull. Back plates can also be used to hold emergency egress buttons, mortise bolt turn pieces, doorbell buttons or decorative swing covers.

### CYLINDER COLLAR

A decorative ring designed to hold a mortise lock or auxiliary dead bolt cylinder on an escutcheon or directly on a door surface. Often, a cylinder collar is necessary to provide the proper spacing between the cylinder and the lock body.

### **SWING COVER**

A decorative swinging trim plate that is attached to a cylinder collar, an escutcheon or a back plate. It is used to cover a lock cylinder, an emergency egress or a key hole.

### FLUSH PULL

A recessed cup mortised into the face of a door. Flush pulls can be used on interior pocket doors or exterior lift & slide door sets. Depending on the thickness of the doors, mortise locks are available.

### **EDGE PULL**

A retractable handle mortised into the edge of a pocket door to provide a means of extracting the door from the wall pocket.

### **FACE PLATE**

The plate that holds a latch or lock body in place in the door. The edge of the door is mortised to accept the face plate and it is held in place with two screws. Face plates are specific to the lock or latch they cover.

### STRIKE PLATE

The plate attached to the door jamb that accepts the latch bolt or locking bolt. They are designed to protect the surface of the door jamb and hold the door securely when closed. Strikes come in many styles and handing must be specified when ordering.

### HINGE

The metal pivot on which doors rest. Hinges come in a variety of styles, sizes and grades. The leaf of a hinge can be surface mounted or mortised into the door and frame.



### FINIAL

Finials are the small end caps that cover hinge pins. They come in a variety of sizes and styles.

### MATERIALS & FINISHING

### **BRASS**

A durable yellow metal used to manufacture the majority of decorative hardware. Brass is sturdy, relatively nonporous and retains it's form while accepting a wide variety of finishes. Decorative hardware is manufactured using a variety of methods, including: investment casting, extrusion, turning, forging and CNC milling.

### **WOODEN HANDLES & INSERTS**

Water Street Brass offers a selection of pulls, levers and door knobs that feature wood spindles or inserts. Several species and finishes of wood are available. Because prolonged exposure to the elements may degrade the appearance and finish of these inserts, wooden hardware is not recommended for exterior applications.

### LACQUER FINISH

A clear coat applied to enhance the beauty and protect the finish for years to come. Lacquers come in a variety of sheens and tints.

### **WAX FINISH**

Instead of applying lacquers to finished products, a high quality wax can be applied to allow the metal to wear and age naturally. As the metal ages, is handled and is exposed to environmental conditions, it will develop a lovely patina that adds to the luster and timeless beauty of the piece.

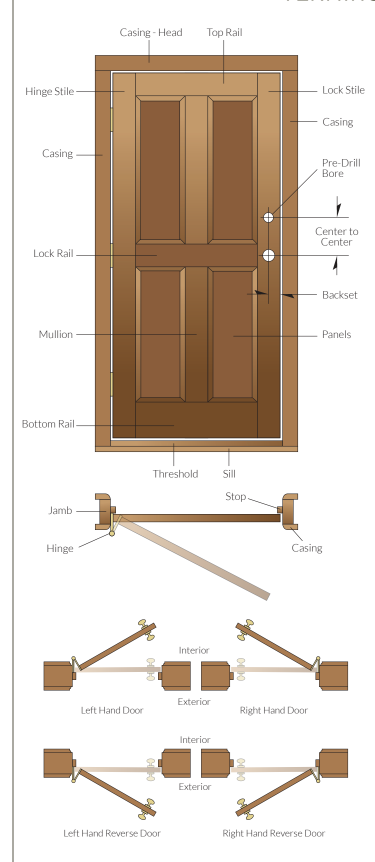
### POWDER COAT FINISH

A durable coating process that provides extended protection and a variety of color choices for hardware.

### **PVD FINISH**

Physical Vapor Deposition finishes are applied using a vacuum coating process and provide the highest level of protection from elements and use. PVD is available in a limited but diverse selection of finishes.

For more information and a complete list of our finishes, refer to our **Finish Guide** section of this manual.



### PARTS OF A DOOR

Throughout this catalog you will find references to different parts of a door. When ordering your hardware, it is important to note the material of the door surface. Metal and metal clad doors will be supplied with machine screws for mounting the hardware instead of standard wood screws.

The diagram shows the various parts, but some key references include:

### LOCK STILE

The lock stile spans the height of the door and this is the area where your door hardware will be mounted. It is important to know the width of your stile to determine the size of the hardware it will accommodate.

### BACKSET

The backset is the distance from the edge of the door stile to the center of the spindle hub in the lock or latch mechanism. This measurement also applies to the distance for thumb turns and lock cylinders.

### **CENTER TO CENTER**

When installing locks and latches, it is important to determine the center to center dimension from the latch spindle to the locking mechanism. This dimension is predetermined when installing mortise locks. While there are recommended standard CtoC and minimum dimensions for tubular locks and latches, locks may be placed at any locations on your door, either above or below the latch.

### PRE-DRILL BORE

Some doors come from the factory pre-drilled for tubular latch or lock installation. If your door is pre-drilled you will require a special mounting adapter for sectional hardware trim.

### **JAMB**

The door jamb is the area of the door frame on which the door stops, your hinges and latching strikes are attached. These are the strong structural elements that will support the weight of your door.

### **DETERMINING DOOR HANDING**

Door handing is always established from the exterior side of a door. When looking at an entry door from the outside of the building, the side of the door on which the hinges are located is hand of the door, as shown.

When determining the handing on an interior door, the exterior side is considered the hallway or the room from which you are entering. Example, if you are entering a bathroom or closet from a bedroom, the bedroom is considered the exterior.



### DOOR HARDWARE ORDER GUIDE

### TABLE OF CONTENTS

Order I	nformation Pages Overview	OG2 - OG3
How To	Use Your Hardware Schedule	OG4 - OG5
MTT	Mortise Thumbpiece x Thumbpiece Sets	OG6 - OG7
MTKL	Mortise Thumbpiece x Knob   Lever Sets	OG8 - OG9
ME	Mortise Escutcheon Sets - Medium Plates	OG10 - OG11
ME	Mortise Escutcheon Sets - Small Plates	OG12 - OG13
MS	Mortise Lock Sectional Sets	OG14 - OG15
TTKL	Tubular Thumbpiece x Knob   Lever Sets	OG16 - OG17
TE	Tubular Escutcheon Sets - Medium Plates	OG18 - OG19
TE	Tubular Escutcheon Sets - Small Plates	OG20 - OG21
TS	Tubular Sectional Sets	OG22 - OG23
MDL	Mortise Deadlock Sets	OG24 - OG25
TDB	Tubular Deadbolt Sets	OG24 - OG25
ТМВ	Tubular Mortise Bolt Sets	OG24 - OG25
EPMP	Profile Cylinder Multipoint Sets	OG26 - OG27
SPMP	Sectional Profile Cylinder Multipoint Sets	OG28 - OG29
EAMP	American Cylinder Multipoint Sets	OG30 - OG31
FP	Flush Pull Sets	OG32 - OG33
PU	Push Plate Sets	OG34 - OG35
SD	Screen Door Sets	OG36 - OG37
WT	Window Trim	OG38 - OG39

# WATER STREET BRASS HARDWARE SCHEDULE

PROPERTY OF WATER STREET THE WRITTEN PERMISSION OF		WAIENSINEELING	\$	\$ ·	· vs	- \$	- \$	\$ \$	\$ - \$	\$ \$	- \$	\$ \$	· .	\$ \$	- \$	\$ \$	- \$	- \$	- \$
PROPRETARY AND COMPRENTIAL. THE INFORMATION CONTROL IN THIS COLOMBYT IS THE SOLE PROPRETY OF WATERS TREET BRASS, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PREMISSION OF WATER STREET BRASS OF PROHIBITED.	ı	da Ore walke deep	נוואר וו רוא ואסור																
PROPRIETARY THE INFORMA BRASS. ANY RE WATER STREE		2	NI V IVI																
1111		DOOR	MAILEN																
			_																
			_																
		200																	
REFERENCE NUMBER:		THUMB TURN	CIENCER																
REFEREI DELIVI		ESCUTCHEON	9																
1111	TYLE	LEVER KNOB	STANKA																
	s																		
		N CYLINDER	3																
		ESCUTCHEON	WOSE II																
		LEVER KNOB	TOWN																
G::		TYPE -	Notice																
PROJECT NAME: PROJECT CONTACT: DATE:		DOOR NUMBER, TAG, OR	DESCRIPTION.																

## CREATING YOUR HARDWARE SCHEDULE

14			
		LINE ITEM NOTE	
(13)		EXTXINT	
(12)	SPECIFICATIONS	DOOR MATERIAL	
	SPECI	MOUNTING	
(f)		THICKNESS	
6		BACKSET	
00		HANDING	
6		STRIKE	
0		ГОСК	
		TRIM∉	
5	NTERIOR	THUMB TURN CYLINDER	
	INTE	ESCUTCHEON ROSETTE	
STYLE		LEVER KNOB HANDLE	
S		TRIM	
	IOR	CYLINDER EE	
4	EXTERIOR	S ESCUTCHEON ROSETTE	
		LEVER KNOB HANDLE	
(0)		TYPE - FUNCTION	
(2)		DOOR NUMBER, TAG, OR DESCRIPTION	
		ΥТД	
		LINE	

## 1-5 Door Description

- State the total quantity of each function
- Assigntag numbers for each door in the project. Example: Tag 001 - Front Entry.
- determined on your Order Information pages. Insert the Type and Function codes as
- Insert the exterior hardware part numbers. Enter "CYL" for lock cylinders.
  - Insert the interior hardware part numbers. Where no item is required, insert a dash or simply leave the block blank.

For items like door stops, flush bolts or hinges, insert the part numbers under the exterior lever and rosette columns.

### **Tubular latches** 9

- No lock or latch required
- Water Street Brass will determine the proper Tubular latch, privacy bolt or deadbolt

components to use based on the function and backset.

## Mortise locks and latches

9

following are our standard mortise series locks: the series of mortise lock you will be using. The The first two digits will indicate the determine

- 8700 series lock 87
- 8800 series lock 88
- 9000 series lock 8
- 9800 series lock 9100 series lock 8 91

Other series locks may be used for special applications.

The last two digits indicate the general function of the locks in question:

- Mortise entry
- Mortise passage

- Mortise entry toggle to unlock Mortise privacy / patio \*48
- Mortise entry toggle to unlock Mortise entry - toggle to lock \*\*49 \*\*67
- Mortise entry toggle to lock, with anti-manipulation latch 69\*\*

with anti-manipulation latch

### Strike Options \_

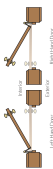
- T-strike for tubular latch No strike plate required TLS‡
- TLS200\* T-strike extended lip (2")
- Full lip strike extended lip (2-1/4") Full lip strike for tubular latch FLS214\* FLS#
- MLS212\* Mortise strike extended lip (2-1/"2) Standard mortise lock strike plate MLS#
- See extended strike lip order sheet \*Add desired lip to center length. for details for ordering.

# We will provide the proper strike plate based on door thickness.

### **Door Handing** ω

Handing not applicable

- Left hand reverse Right hand Left hand HR 胚 王
- Right hand reverse RHR



### **114** 1-1/4" Backset

- 234 2-3/4" **212** 2-1/2" **238** 2-3/8′ **112** 1-1/2" **134** 1-3/4"
- Consult Locks & Latches to find available Other 0 **214** 2-1/4"

backsets for your applications.

## Door Specifications

## 10 Door Thickness

- 2-1/2" 2-3/4" 2-1/4" 234 214 212 **138** 1-3/8" **112** 1-1/2" **158** 1-5/8"
- Round odd measurements up to nearest 1/8" Other \* 200 2"

m

300

**178** 1-7/8"

and convert to a three digit number. Example: 1-13/16" door would round up to 178.

## 11 Mounting

- PD 2-1/8" pre-bored door RM Rosette mounting
  - Sex bolts SB
- SM Surface mount
  - Through bolts BTB Back to back В

## 12 Door Material

- W Wooden door and frame
- Metal door and frame Σ

wooden door with metal frames, etc. in the line Drill and tap metal doors for machine screws. Insert information on metal clad doors, item notes section (14).

## 13 Finish: Exterior x Interior

Insert the finish codes for your hardware, exterior first x interior. A single entry is sufficient for one finish only.

**334** 3-3/4"

200 2"

Here are a few samples:

Polished brass, no lacquer - exterior, PBNL x SB

Polished chrome -exterior and interior

Satin Brass - interior

PVD oil rubbed bronze - exterior, PVD-ORB x ORB

### RAL5019

oil rubbed bronze - interior

codes, including PVD and powder coat finishes. Powder coat (Capri Blue) exterior and interior Consult the Finish Guide for a full list of finish

## 14 Line Item Note

doors, hardware requirements, or other note Use this field to insert comments regarding worthy information. Examples include: split finishes, rabbeted door strikes, flush bolts, upside down mortise locks,

## Water Street Input (See full worksheet)

This section of the hardware schedule is primarily a tool for Water Street Brass to effectively quote on your project. These three fields will be thoroughly reviewed and edited as necessary by our sales team.

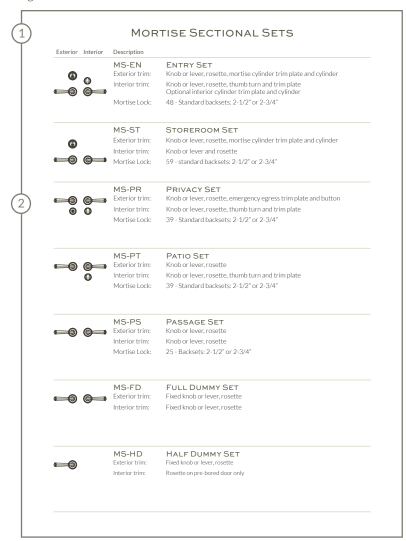
### DOOR HARDWARE ORDER GUIDE

### **ORDER INFORMATION PAGES OVERVIEW**

Once you have decided the hardware you want to use for your project, you can begin to build your order.

The following pages will help you to identify the hardware for your door orders.

These pages are arranged as follows:



### 1. Type

To start, what type of lock or latch you will be using for each door; tubular or mortise?

Do you want sectional trim or escutcheons?

For example: if you are want a mortise privacy set with sectional trim with, you would go to this page.

### 2. Functions

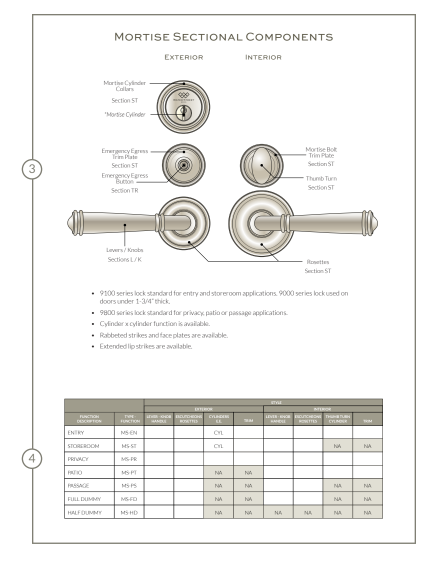
These guides to show the major hardware components as they will look on your door.

The basic descriptions list the components required for each set. For most functions, levers or door knobs can be used interchangeably.

The diagrams are for reference only; the spacing and alignment of the components may not be to scale or exactly match your hardware.

### DOOR HARDWARE ORDER GUIDE

### ORDER INFORMATION PAGES OVERVIEW



### 3. Components

This graphic shows the various components that may be included for the functions covered. Note that not all components are used for all functions.

You are given the name of each component and the catalog sections where you might see various styles from which to select.

Most components are interchangeable and you may choose to use more than one style of hardware on your doors.

The diagrams are for reference only; your hardware may differ in appearance.

### 4. Hardware Schedule Worksheet

Use these worksheets to fill in your Hardware Schedule.

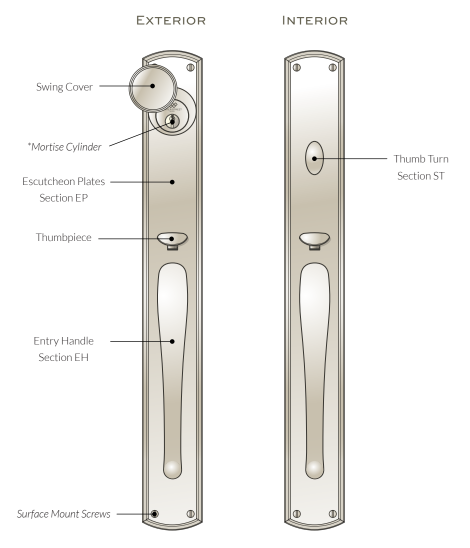
This section only deals with the hardware which is used for any given function. If a part is not required, the block is grayed out and labeled as "NA" (Not Applicable).

In the example here, for a passage set you would enter the part number for the exterior rosette, the knob or lever, and the interior rosette, knob or lever. You would not require a lock cylinder, emergency egress, thumb turn, or the associated trim plates.

### MORTISE THUMBPIECE X THUMBPIECE SETS

Exterior	Interior	Description	
		MTT-EN	ENTRY SET
<b>(a)</b>	0	Exterior trim:	Escutcheon, entry handle, thumbpiece, mortise cylinder Optional cylinder swing cover
0		Interior trim:	Escutcheon, entry handle, thumbpiece, thumb turn Optional cylinder x cylinder function available.
		Mortise Lock:	48 - standard backsets: 2-1/2" or 2-3/4"
		MTT-ST	STOREROOM SET
		Exterior trim:	Escutcheon, entry handle, thumbpiece, mortise cylinder Optional cylinder swing cover
0		Interior trim:	Escutcheon, entry handle, thumbpiece Optional (Store Door) cylinder x cylinder function available.
		Mortise Lock:	59 - standard backsets: 2-1/2" or 2-3/4"
		MTT-PT	PATIO SET
		Exterior trim:	Escutcheon, entry handle, thumbpiece
0.0	0	Interior trim:	Escutcheon, entry handle, thumbpiece, thumb turn
		Mortise Lock:	39 - standard backsets: 2-1/2" or 2-3/4"
		MTT-FD	FULL DUMMY SET
		Exterior trim:	Escutcheon, entry handle, fixed thumbpiece
Q	0	Interior trim:	Escutcheon, entry handle, fixed thumbpiece
			Used on inactive leaf of double door set

### MORTISE THUMBPIECE X THUMBPIECE COMPONENTS



- Surface mount screws standard on escutcheons. Through bolts available upon request.
- 9100 series lock standard. 9000 series lock used on doors under 1-3/4" thick.
- Cylinder x cylinder function is available.
- Rabbeted strikes and face plates are available.
- Extended lip strikes are available.

		STYLE										
			EXTE	RIOR		INTERIOR						
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM			
ENTRY	MTT-EN			CYL	NA				NA			
STOREROOM	MTT-ST			CYL	NA			NA	NA			
PATIO	MTT-PT			NA	NA				NA			
FULL DUMMY	MTT-FD			NA	NA			NA	NA			

### MORTISE THUMBPIECE X KNOB OR LEVER SETS

Exterior	Interior	Description	
•		MTKL-EN Exterior trim:	ENTRY SET Escutcheon, thumbpiece, entry handle and mortise cylinder Optional cylinder swing cover
		Interior trim:	Escutcheon, active knob or lever, thumb turn, bolt cover Optional cylinder x cylinder function available.
	0	Mortise Lock:	48 - standard backsets: 2-1/2" or 2-3/4"
		MTKL-ST	STOREROOM SET
9		Exterior trim:	Escutcheon , thumbpiece, entry handle and mortise cylinder Optional cylinder swing cover
		Interior trim:	Escutcheon, active knob or lever, bolt cover Optional cylinder x cylinder function available.
	0	Mortise Lock:	59 - standard backsets: 2-1/2" or 2-3/4"
		MTKL-PT	PATIO SET
0		Exterior trim:	Escutcheon , thumbpiece, entry handle
		Interior trim:	Escutcheon, active knob or lever, thumb turn, bolt cover
	•	Mortise Lock:	39 - standard backsets: 2-1/2" or 2-3/4"
6 6		MTKL-FD Exterior trim:	FULL DUMMY SET Escutcheon , fixed thumbpiece, entry handle
0		Interior trim:	Escutcheon, fixed knob or lever, bolt cover
	•		Dummy set typical on double entry doors

### MORTISE THUMBPIECE X KNOB OR LEVER COMPONENTS

### INTERIOR **EXTERIOR** Swing Cover-Mortise Cylinder Thumb Turn Section ST Escutcheon Plates Section EP Thumbpiece Levers / Knobs Sections DL/DK Entry Handle -Section EH Mounting Bolt Cover Images not aligned as they will be in installation. For reference only. Surface Mount Screws

- Surface mount screws standard on escutcheons. Through bolts available upon request.
- 9100 series lock standard. 9000 series lock used on doors under 1-3/4" thick.
- Cylinder x cylinder function is available.
- Rabbeted strikes and face plates are available.
- Extended lip strikes are available.

		STYLE										
			EXTE	RIOR			INTE	INTERIOR				
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM			
ENTRY	MTKL-EN			CYL	NA				NA			
STOREROOM	MTKL-ST			CYL	NA			NA	NA			
PATIO	MTKL-PT			NA	NA				NA			
FULL DUMMY	MTKL-FD			NA	NA			NA	NA			

### MORTISE ESCUTCHEON SETS

Exterior Interior Description



ME-EN **ENTRY SET** 

Escutcheon, active knob or lever, mortise cylinder Exterior trim:

Optional cylinder swing cover

Interior trim: Escutcheon, active knob or lever, thumb turn

Optional cylinder x cylinder function available.

48 - standard backsets: 2-1/2" or 2-3/4" Mortise Lock:



ME-ST STOREROOM SET

Exterior trim: Escutcheon, fixed knob or lever, mortise cylinder

Optional cylinder swing cover

Escutcheon, active knob or lever Interior trim:

59 - standard backsets: 2-1/2" or 2-3/4" Mortise Lock:



ME-PR PRIVACY SET

Exterior trim: Escutcheon, knob or lever, emergency egress Interior trim: Escutcheon, active knob or lever, thumb turn Mortise Lock:

39 - standard backsets: 2-1/2" or 2-3/4"



ME-PT PATIO SET

Exterior trim: Escutcheon, active knob or lever

Interior trim: Escutcheon, active knob or lever, thumb turn

39 - standard backsets: 2-1/2" or 2-3/4" Mortise Lock:



ME-PS PASSAGE SET

Exterior trim: Escutcheon, active knob or lever Interior trim: Escutcheon, active knob or lever

25 - standard backsets: 2-1/2" or 2-3/4" Mortise Lock:



ME-FD **FULL DUMMY SET** 

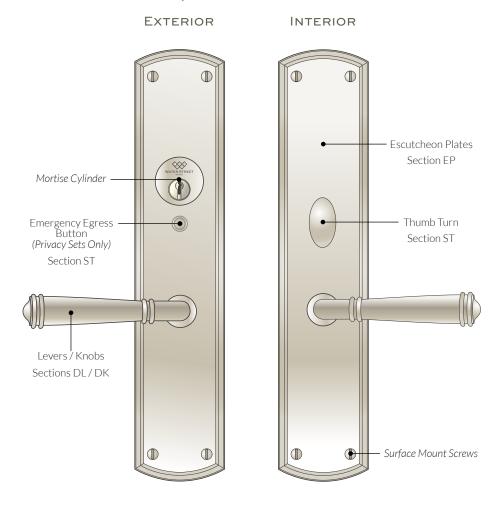
Exterior trim: Escutcheon, fixed knob or lever Interior trim: Escutcheon, fixed knob or lever



ME-HD HALF DUMMY

Exterior trim: Escutcheon, fixed knob or lever Interior trim: Escutcheon, pre-bored doors only

### MORTISE ESCUTCHEON COMPONENTS 9000 | 9100 LOCK TYPICAL



- Surface mount screws standard on escutcheons. Through bolts available upon request.
- 9100 series lock standard. 9000 series lock used on doors under 1-3/4" thick.
- Cylinder x cylinder function is available.
- Rabbeted strikes and face plates are available.
- Extended lip strikes are available.

						STYLE					
			EXTE	RIOR		INTERIOR					
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM		
ENTRY	ME-EN			CYL	NA				NA		
STOREROOM	ME-ST			CYL	NA			NA	NA		
PRIVACY	ME-PR				NA				NA		
PATIO	ME-PT			NA	NA				NA		
PASSAGE	ME-PS			NA	NA			NA	NA		
FULL DUMMY	ME-FD			NA	NA			NA	NA		
HALF DUMMY	ME-HD			NA	NA	NA	NA	NA	NA		

### MORTISE ESCUTCHEON SETS

Exterior Interior Description

Exterior trim:

ME-PR **PRIVACY SET** 

Escutcheon, knob or lever, emergency egress button

Interior trim: Escutcheon, knob or lever, thumb turn

Mortise Lock: 39 - Backsets: 2-1/2" or 2-3/4"



ME-PT PATIO SET

Exterior trim: Escutcheon, knob or lever

Escutcheon, knob or lever, thumb turn Interior trim:

Mortise Lock: 39 - Backsets: 2-1/2" or 2-3/4"



ME-PS PASSAGE SET

Exterior trim: Escutcheon, knob or lever Interior trim: Escutcheon, knob or lever

25 - Backsets: 2-1/2" or 2-3/4" Mortise Lock:



ME-FD **FULL DUMMY SET** 

Exterior trim: Escutcheon, fixed knob or lever Interior trim:

Escutcheon, fixed knob or lever



ME-HD HALF DUMMY

Escutcheon, fixed knob or lever Exterior trim:

### MORTISE ESCUTCHEON COMPONENTS 9800 LOCK TYPICAL

EXTERIOR INTERIOR

Levers / Knobs
Sections DL / DK

Escutcheon Plates
Section EP

Thumb Turn
Section ST

Section ST

Surface Mount Screws

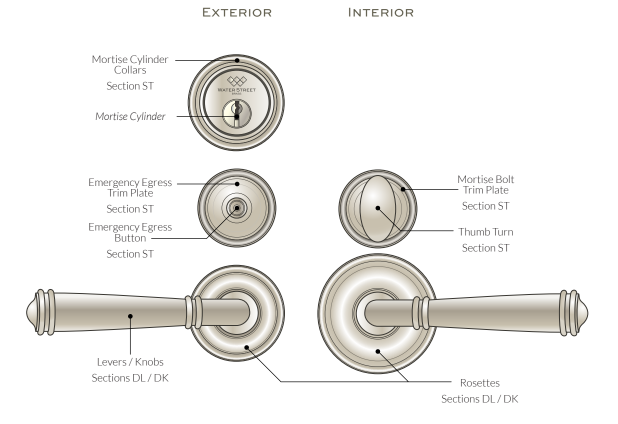
- Surface mount screws standard on escutcheons. Through bolts available upon request.
- 9800 series lock, knob | lever high standard.
- Lever or knob high is standard, with 2-7/8" spacing to thumb turn.
- Extended lip strikes are available.

		STYLE										
			EXTE	RIOR		INTERIOR						
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM			
PRIVACY	ME-PR				NA				NA			
PATIO	ME-PT			NA	NA				NA			
PASSAGE	ME-PS			NA	NA			NA	NA			
FULL DUMMY	ME-FD			NA	NA			NA	NA			
HALF DUMMY	ME-HD			NA	NA	NA	NA	NA	NA			

### MORTISE SECTIONAL SETS

Description Exterior Interior MS-EN **ENTRY SET** Exterior trim: Knob or lever, rosette, mortise cylinder trim plate and cylinder Interior trim: Knob or lever, rosette, thumb turn and trim plate Optional interior cylinder trim plate and cylinder 48 - Standard backsets: 2-1/2" or 2-3/4" Mortise Lock: MS-ST STOREROOM SET Exterior trim: Knob or lever, rosette, mortise cylinder trim plate and cylinder Interior trim: Knob or lever and rosette 59 - standard backsets: 2-1/2" or 2-3/4" Mortise Lock: MS-PR PRIVACY SET Exterior trim: Knob or lever, rosette, emergency egress trim plate and button Interior trim: Knob or lever, rosette, thumb turn and trim plate Mortise Lock: 39 - Standard backsets: 2-1/2" or 2-3/4" MS-PT PATIO SET Exterior trim: Knob or lever, rosette Knob or lever, rosette, thumb turn and trim plate Interior trim: Mortise Lock: 39 - Standard backsets: 2-1/2" or 2-3/4" MS-PS PASSAGE SET Knob or lever, rosette Exterior trim: Interior trim: Knob or lever, rosette Mortise Lock: 25 - Backsets: 2-1/2" or 2-3/4" MS-FD **FULL DUMMY SET** Exterior trim: Fixed knob or lever, rosette Interior trim: Fixed knob or lever, rosette MS-HD HALF DUMMY SET Exterior trim: Fixed knob or lever, rosette Interior trim: Rosette on pre-bored door only

### MORTISE SECTIONAL COMPONENTS



- 9100 series lock standard for entry, storeroom, and patio applications. 9000 series lock used on doors under 1-3/4" thick.
- 9800 series lock standard for privacy and passage applications.
- Cylinder x cylinder function is available.
- Rabbeted strikes and face plates are available.
- Extended lip strikes are available.

						STYLE					
			EXTE	RIOR		INTERIOR					
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM		
ENTRY	MS-EN			CYL							
STOREROOM	MS-ST			CYL				NA	NA		
PRIVACY	MS-PR										
PATIO	MS-PT			NA	NA						
PASSAGE	MS-PS			NA	NA			NA	NA		
FULL DUMMY	MS-FD			NA	NA			NA	NA		
HALF DUMMY	MS-HD			NA	NA	NA	NA	NA	NA		

### TUBULAR THUMBPIECE X KNOB OR LEVER SETS

Exterior Interior Description

TTKL-EN ENTRY SET

Exterior trim: Escutcheon, knob or lever, thumbpiece, auxiliary deadbolt collar and cylinder
Interior trim: Escutcheon, knob or lever, thumb turn, bolt cover Optional key x key cylinder

Latch: 2-3/8" or 2-3/4" backset
Deadbolt: 2-3/8" or 2-3/4" backset

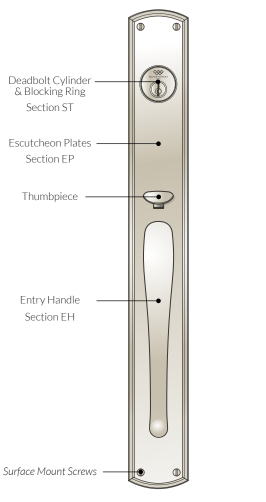


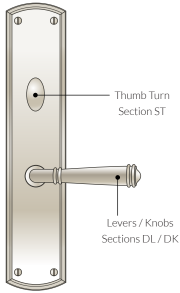


### TUBULAR THUMBPIECE X KNOB OR LEVER COMPONENTS

**EXTERIOR** 

INTERIOR







Images not to scale. For reference only

- Not available for doors under 1-3/4" thick. Special door preparation is required to install this hardware.
- Standard latch to deadbolt spacing is 3-5/8". Please specify 5-1/2" or custom spacing.
- Deadbolts are provided with re-enforced sub strike plate for added security.
- T-Strike or full lip strike plates are available for tubular latches.
- Extended lip strikes are available upon request.

	STYLE								
			EXTE	RIOR			INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
ENTRY	TTKL-EN			CYL	NA				NA
PATIO	TTKL-PT			NA	NA				NA
FULL DUMMY	TTKL-FD			NA	NA			NA	NA

### **TUBULAR ESCUTCHEON SETS**

Exterior Interior Description

TE-EN ENTRY SET

Exterior trim: Escutcheon, knob or lever, auxiliary deadbolt collar and cylinder Interior trim: Escutcheon, knob or lever, auxiliary deadbolt trim with thumb turn

Optional key x key cylinder

Latch: 2-3/8" or 2-3/4" backset

Deadbolt: 2-3/8" or 2-3/4" backset



TE-PT PATIO SET

Exterior trim: Escutcheon, knob or lever

Interior trim: Escutcheon, knob or lever, thumb turn

Latch: 2-3/8" or 2-3/4" backset
Deadbolt: 2-3/8" or 2-3/4" backset



TE-PR PRIVACY SET

Exterior trim: Escutcheon, knob or lever, emergency egress button

Interior trim: Escutcheon, knob or lever, thumb turn

 Latch:
 2-3/8" or 2-3/4" backset

 Mortise bolt:
 2-3/8" or 2-3/4" backset



TE-PS PASSAGE SET

Exterior trim: Escutcheon, knob or lever Interior trim: Escutcheon, knob or lever Latch: 2-3/8" or 2-3/4" backset



TE-FD FULL DUMMY SET

Exterior trim: Escutcheon, fixed knob or lever Interior trim: Escutcheon, fixed knob or lever



TE-HD HALF DUMMY

Trim: Escutcheon, fixed knob or lever

### **TUBULAR ESCUTCHEON COMPONENTS**



- Surface mount screws standard on escutcheons. Through bolts available upon request.
- Standard latch to deadbolt spacing is 3-5/8". Please specify 5-1/2" or custom spacing.
- Standard latch to mortise bolt spacing is 2-3/4".
- Deadbolts are provided with re-enforced sub-strike plate for added security.
- T-Strike or full lip strike plates are available for tubular latches.
- Extended lip strikes are available upon request.

						STYLE			
			EXTE	RIOR			INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
ENTRY	TE-EN			CYL	NA				NA
PATIO	TE-PT			NA	NA				NA
PRIVACY	TE-PR				NA				NA
PASSAGE	TE-PS			NA	NA			NA	NA
FULL DUMMY	TE-FD			NA	NA			NA	NA
HALF DUMMY	TE-HD			NA	NA	NA	NA	NA	NA

### **TUBULAR ESCUTCHEON SETS**

Exterior Interior Description



TE-PR PRIVACY SET

Escutcheon, knob or lever, emergency egress button

Interior trim: Escutcheon, knob or lever, thumb turn

Latch: 2-3/8" or 2-3/4" backset

Mortise bolt: 2-3/8" or 2-3/4" backset

TE-PT

Exterior trim:

PATIO SET

Exterior trim: Escutcheon, knob or lever

Interior trim: Escutcheon, knob or lever, thumb turn

Latch: 2-3/8" or 2-3/4" backset

Mortise bolt: 2-3/8" or 2-3/4" backset

TE-PS PASSAGE SET

Exterior trim: Escutcheon, knob or lever Interior trim: Escutcheon, knob or lever Latch: 2-3/8" or 2-3/4" backset



TE-FD FULL DUMMY SET

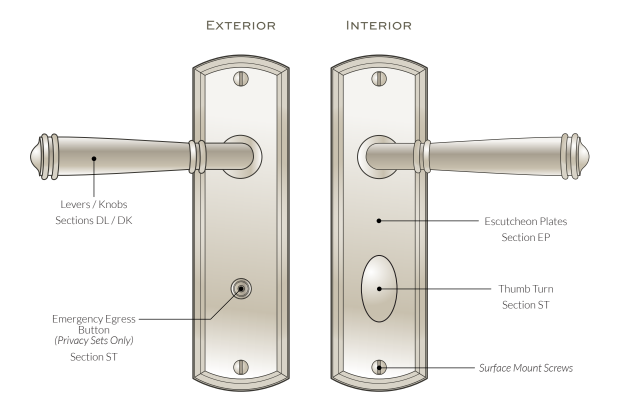
Exterior trim: Escutcheon, fixed knob or lever Interior trim: Escutcheon, fixed knob or lever

TE-HD
Trim:

HALF DUMMY

rim: Escutcheon , fixed knob or lever

### **TUBULAR ESCUTCHEON COMPONENTS**



- Surface mount screws standard on escutcheons.
- Knob or lever high is standard. Specify if knob or lever low is desired.
- Standard latch to mortise bolt spacing is 2-3/4".
- T-Strike or full lip strike plates are available for tubular latches.
- Extended lip strikes are available upon request.

	STYLE								
			EXTE	RIOR			INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
PRIVACY	TE-PR				NA				NA
PATIO	TE-PT			NA	NA				NA
PASSAGE	TE-PS			NA	NA			NA	NA
FULL DUMMY	TE-FD			NA	NA			NA	NA
HALF DUMMY	TE-HD			NA	NA	NA	NA	NA	NA

### **TUBULAR SECTIONAL SETS**

Exterior Interior Description

Latch:

TS-EN **ENTRY SET** 

Exterior trim: Rosette, knob or lever, auxiliary deadbolt collar and cylinder

Interior trim: Rosette, knob or lever, trim plate, auxiliary deadbolt trim with thumb turn

2-3/8" or 2-3/4" backset Deadbolt: 2-3/8" or 2-3/4" backset

TS-PR **PRIVACY SET** 

Exterior trim: Rosette, knob or lever, trim plate, emergency egress button

Interior trim: Rosette, knob or lever, trim plate, thumb turn

Latch: 2-3/8" or 2-3/4" backset 2-3/8" or 2-3/4" backset Mortise bolt:

TS-PT PATIO SET

Exterior trim: Rosette, knob or lever

> Interior trim: Rosette, knob or lever, trim plate, thumb turn

Latch: 2-3/8" or 2-3/4" backset Mortise bolt: 2-3/8" or 2-3/4" backset

TS-PU **PUSH PIN PRIVACY SET** 

Exterior trim: Privacy rosette, knob or lever

> Interior trim: Privacy rosette, knob or lever, privacy pin

Privacy latch: 2-3/8" or 2-3/4" backset

TS-PS PASSAGE SET

Exterior trim: Rosette, knob or lever Interior trim: Rosette, knob or lever Latch: 2-3/8" or 2-3/4" backset

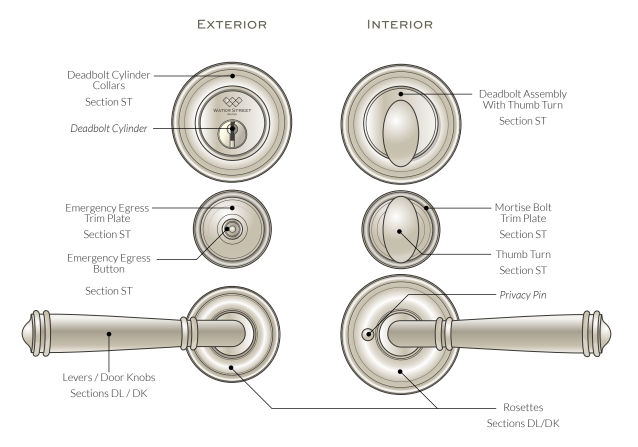
TS-FD **FULL DUMMY SET** 

Exterior trim: Rosette, fixed knob or lever Interior trim: Rosette, fixed knob or lever

TS-HD HALF DUMMY

Trim: Rosette, fixed knob or lever

### **TUBULAR SECTIONAL COMPONENTS**



- Large rosettes and collars required for pre-bored doors.
- Spring assists available upon request. Not available with all trim sizes.
- Deadbolts are provided with re-enforced sub strike plate for added security.
- T-Strike and full lip strike plates are available for tubular latches.
- Extended lip strikes are available upon request.

		STYLE									
			EXTE	RIOR	INTERIOR						
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM		
ENTRY	TS-EN			CYL							
PRIVACY	TS-PR										
PATIO	TS-PT			NA	NA						
PUSH PIN PRIVACY	TS-PU			NA	NA			NA	NA		
PASSAGE	TS-PS			NA	NA			NA	NA		
FULL DUMMY	TS-FD			NA	NA			NA	NA		
HALF DUMMY	TS-HD			NA	NA	NA	NA	NA	NA		

### DEADLOCK, DEADBOLT & MORTISE BOLT SETS

Exterior	Interior	Description	
		MDL-EN	MORTISE DEADLOCK - ENTRY SET
		Exterior trim:	Mortise cylinder with collar
		Interior trim:	Trim plate with thumb turn
		7200:	2-1/2" or 2-3/4" backset
		9500:	2-1/2", 2-3/4", 3-3/4", 5", or 6" backset
		MDL-ST	MORTISE DEADLOCK - STOREROOM SET
		Exterior trim:	Mortise cylinder with collar
		Interior trim:	
		7200:	2-1/2" or 2-3/4" backset
		9500:	2-1/2", 2-3/4", 3-3/4", 5", or 6" backset
		MDL-PR	MORTISE DEADLOCK - PRIVACY SET
		Exterior trim:	Trim plate with emergency egress
		Interior trim:	Trim plate with thumb turn
		7200:	2-1/2" or 2-3/4" backset
		9500:	2-1/2", 2-3/4", 3-3/4", 5", or 6" backset
		MDL-PT	MORTISE DEADLOCK - PATIO SET
		Exterior trim:	-
		Interior trim:	Trim plate with thumb turn
		7200:	2-1/2" or 2-3/4" backset
		9500:	2-1/2", 2-3/4", 3-3/4", 5", or 6" backset
		TDB-EN	TUBULAR DEADBOLT - ENTRY SET
		Exterior trim:	Deadbolt cylinder with collar
		Interior trim:	Deadbolt trim plate with thumb turn and collar
		Deadbolt:	2-3/8" or 2-3/4" backset
		TMB-PR	TUBULAR MORTISE BOLT - PRIVACY SET
		Exterior trim:	Trim plate with emergency egress
		Interior trim:	Trim plate with thumb turn
		Mortise bolt:	2-3/8" or 2-3/4" backset
	_	TMB-PT	TUBULAR MORTISE BOLT - PATIO SET
		Exterior trim:	-
	_	Interior trim:	Trim plate with thumb turn
		Mortise bolt:	2-3/8" or 2-3/4" backset

### DEADLOCK, DEADBOLT & MORTISE BOLT COMPONENTS



- Deadlocks, tubular deadbolt and mortise bolt sets are installed on doors for additional security and they function independently from any latches or other locks found in the door.
- Cylinder x cylinder function is available on mortise deadlock and tubular deadbolt sets.
- All sets come with face plates, strike plates, dust boxes, and mounting screws.
- Tubular deadbolts are provided with re-enforced sub strike plate for added security.

	STYLE								
		EXTERIOR					INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
MORTISE DEADLOCK ENTRY	MDL-EN	NA	NA	CYL		NA	NA		
MORTISE DEADLOCK STOREROOM	MDL-ST	NA	NA	CYL		NA	NA	NA	NA
MORTISE DEADLOCK PRIVACY	MDL-PR	NA	NA			NA	NA		
MORTISE DEADLOCK PATIO	MDL-PT	NA	NA	NA	NA	NA	NA		
TUBULAR DEADBOLT ENTRY	TDB-EN	NA	NA			NA	NA		
TUBULAR MORTISE BOLT PRIVACY	TMB-PR	NA	NA			NA	NA		
TUBULAR MORTISE BOLT PATIO	TMB-PT	NA	NA	NA	NA	NA	NA		

### **ESCUTCHEON PROFILE MULTIPOINT FUNCTIONS**

Exterior Interior Description

Lock:



EPMP-EN ENTRY SET

Exterior trim: Escutcheon, lever, profile cylinder
Interior trim: Escutcheon, lever, thumb turn on cylinder

Provided by door manufacturer. Spacing and backset TBD



EPMP-PT PATIO SET

Exterior trim: Escutcheon, lever

Interior trim: Escutcheon, lever, thumb turn on cylinder

Lock: Provided by door manufacturer. Spacing and backset TBD



EPMP-PS PASSAGE SET

Exterior trim: Escutcheon, lever Interior trim: Escutcheon, lever

Lock: Provided by door manufacturer. Spacing and backset TBD



EPMP-AD ACTIVE DUMMY SET

Exterior trim: Escutcheon, fixed lever
Interior trim: Escutcheon, lever

Lock: Provided by door manufacturer. Spacing and backset TBD



EPMP-FD FULL DUMMY SET

Exterior trim: Escutcheon, fixed lever Interior trim: Escutcheon, fixed lever



EPMP-HD HALF DUMMY SET

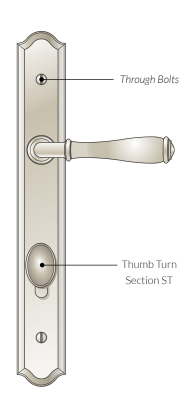
Interior trim: Escutcheon, fixed lever

### **ESCUTCHEON PROFILE MULTIPOINT COMPONENTS**

### **EXTERIOR**

### INTERIOR





- Levers are required for multipoint functions.
- Through bolts are standard.
- Spring assist is standard on all multipoint orders. Special door preparation will be required.
- The lock body is supplied by the door manufacturer to order, you must fill out a multipoint check sheet with all door and lock specifications. See section **FS Forms & Supplements**
- Offset and split finish profile cylinders are available upcharges apply.

		STYLE								
			EXTE	RIOR		INTERIOR				
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM	
ENTRY	EPMP-EN			CYL	NA				NA	
PATIO	EPMP-PT			NA	NA				NA	
PASSAGE	EPMP-PS			NA	NA			NA	NA	
ACTIVE DUMMY	EPMP-AD			NA	NA			NA	NA	
FULL DUMMY	EPMP-FD			NA	NA			NA	NA	
HALF DUMMY	EPMP-HD	NA	NA	NA	NA			NA	NA	

# SECTIONAL EUROPEAN PROFILE MULTIPOINT

Exterior Interior



#### SPMP-EN **ENTRANCE SET**

Rosette, lever, cylinder collar and profile cylinder Exterior trim: Interior trim: Rosette, lever, cylinder collar and thumb turn on cylinder Lock: Provided by door manufacturer. Spacing and backset TBD



#### SPMP-PT PATIO SET

Exterior trim: Rosette, and lever Interior trim: Rosette, lever, cylinder collar and thumb turn on cylinder Lock: Provided by door manufacturer. Spacing and backset TBD



#### SPMP-AD **ACTIVE DUMMY SET**

Exterior trim: Rosette, and fixed lever Interior trim: Rosette, and active lever Latch:

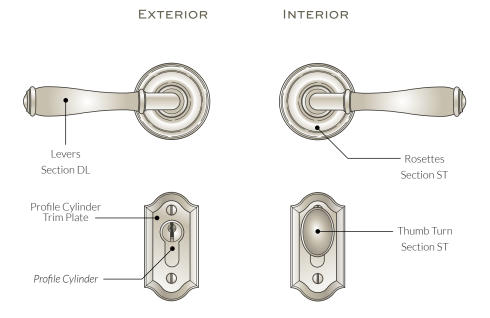
Provided by door manufacturer. Spacing and backset TBD



#### SPMP-FD **FULL DUMMY SET**

Exterior trim: Rosette, and fixed lever Interior trim: Rosette and fixed lever Typical on double door sets

# SECTIONAL EUROPEAN PROFILE MULTIPOINT COMPONENTS



- Levers are required for multipoint functions.
- Spring assist is standard on all multipoint orders. Special door preparation will be required.
- The lock body is supplied by the door manufacturer to order, you must fill out a multipoint check sheet with all door and lock specifications. See section **FS Forms & Supplements**
- Offset and split finish profile cylinders are available upcharges apply.

	STYLE								
			EXTE	RIOR			INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
ENTRY	SPMP-EN			CYL					
PATIO	SPMP-PT			NA	NA				
ACTIVE DUMMY	SPMP-AD			NA	NA			NA	NA
FULL DUMMY	SPMP-FD			NA	NA			NA	NA

# **ESCUTCHEON AMERICAN MULTIPOINT SETS**

Exterior Interior Description



#### EAMP-EN **ENTRY SET**

Escutcheon, lever, cylinder collar, cylinder Exterior trim:

Interior trim: Escutcheon, lever, thumb turn

Provided by door manufacturer. Spacing and backset TBD



# EAMP-PT

Lock:

# PATIO SET

Exterior trim: Escutcheon, lever

Interior trim: Escutcheon, lever, thumb turn

Lock: Provided by door manufacturer. Spacing and backset TBD



# EAMP-PS

# PASSAGE SET

Exterior trim: Escutcheon, lever

Escutcheon, lever, thumb turn Interior trim:

Lock: Provided by door manufacturer. Spacing and backset TBD



# EAMP-AD

# **ACTIVE DUMMY SET**

Exterior trim: Escutcheon, fixed lever Interior trim: Escutcheon, lever

Lock: Provided by door manufacturer. Spacing and backset TBD



# EAMP-FD

# **FULL DUMMY SET**

Exterior trim: Escutcheon, fixed lever

Interior trim: Escutcheon, fixed lever

Spacing and backset TBD



# EAMP-HD

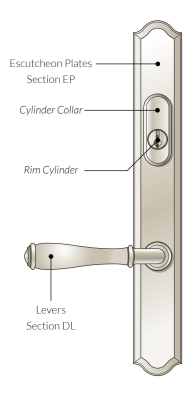
# HALF DUMMY

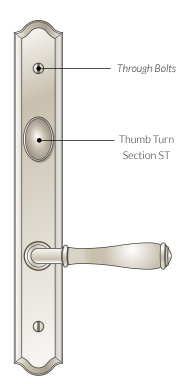
Interior trim: Escutcheon, fixed lever

Spacing and backset TBD

# ESCUTCHEON AMERICAN MULTIPOINT COMPONENTS

# EXTERIOR INTERIOR





- Levers are required for multipoint functions.
- Through bolts are standard.
- Spring assist is standard on all multipoint orders. Special door preparation will be required.
- The lock body is supplied by the door manufacturer to order, you must fill out a multipoint check sheet with all door and lock specifications. See section **FS Forms & Supplements**

						STYLE			
			EXTE	RIOR			INTE	RIOR	
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM
ENTRY	EAMP-EN			CYL	NA				NA
PATIO	EAMP-PT			NA	NA				NA
PASSAGE	EAMP-PS			NA	NA			NA	NA
ACTIVE DUMMY	EAMP-AD			NA	NA			NA	NA
FULL DUMMY	EAMP-FD			NA	NA			NA	NA
HALF DUMMY	EAMP-HD	NA	NA	NA	NA			NA	NA

# FLUSH PULL SETS

Exterior Interior Description







Exterior trim: Flush pull, mortise cylinder
Interior trim: Flush pull, low profile thumb turn

Mortise Lock: 2002 with edge pull - standard backsets: 2-1/2" or 2-3/4"

2001 available - no edge pull





FP-PR PRIVACY SET

Exterior trim: Flush pull, emergency egress button Interior trim: Flush pull, low profile thumb turn

Mortise Lock: 2002 with edge pull - standard backsets: 2-1/2" or 2-3/4"

2001 available - no edge pull





FP-PT PATIO SET

Exterior trim: Flush pull
Interior trim: Flush pull, low profile thumb turn

Mortise Lock: 2002 with edge pull - standard backsets: 2-1/2" or 2-3/4"

2001 available - no edge pull





FP-SS STRIKE SET

Exterior trim: Flush pull Interior trim: Flush pull

Mortise Lock: 2002 with edge pull and strike

Used on double door entry, privacy or patio sets.





FP-PS PASSAGE SET

Exterior trim: Flush pull
Interior trim: Flush pull
Mortise Lock: 2000 edge pull





FP-FD FULL DUMMY SET

Exterior trim: Flush pull Interior trim: Flush pull



FP-HD

HALF DUMMY SET

Trim: Flush pull - surface mount only

# FLUSH PULL COMPONENTS

**EXTERIOR** 

INTERIOR



- Entry function not available on doors less than 1-3/4" thick.
- Through bolting standard on large flush pulls, optional on medium flush pulls.
- $\bullet \quad \text{Small flush pulls surface mount only. Mortise locks not used with small pulls.}$
- Custom jamb liners available.

		STYLE								
		EXTERIOR					INTE	RIOR		
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM	
ENTRY	FP-EN	NA		CYL	NA	NA			NA	
PRIVACY	FP-PR	NA			NA	NA			NA	
PATIO	FP-PT	NA		NA	NA	NA			NA	
STRIKE SET	FP-SS	NA		NA	NA	NA		NA	NA	
PASSAGE WITH EDGE PULLS	FP-PS	NA		NA	NA	NA		NA	NA	
FULL DUMMY	FP-FD	NA		NA	NA	NA		NA	NA	
HALF DUMMY	FP-HD	NA		NA	NA	NA	NA	NA	NA	

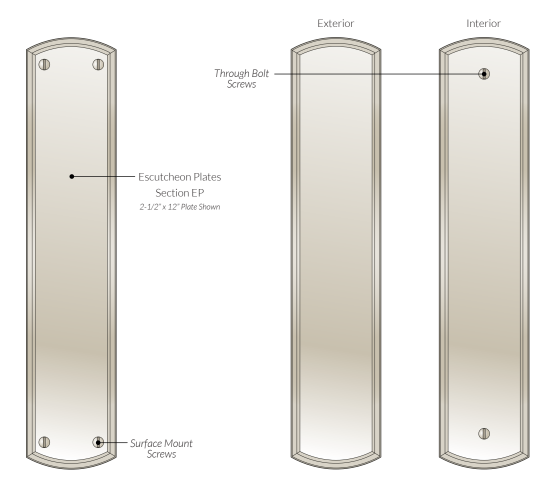
# **PUSH PLATES**

Exterior Interior	Description	
	PU-FD Exterior trim: Interior trim:	PUSH PLATE FULL DUMMY SET  Escutcheon, surface mount standard  Escutcheon, surface mount standard  Through bolts available - specify when ordering
	PU-HD Trim:	PUSH PLATE Escutcheon, surface mounted

# **PUSH PLATE COMPONENTS**

# SURFACE MOUNT

# THROUGH BOLT



- Surface mount screws are standard. Through bolts by request on sets only.
- Single push and pull plates available surface mount only.

		STYLE								
			EXTE	RIOR		INTERIOR				
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM	
PUSH PLATE SET	PU-FD	NA		NA	NA	NA		NA	NA	
PUSH PLATE	PU-HD	NA		NA	NA	NA	NA	NA	NA	

# SCREEN DOOR HARDWARE

Exterior Interior Description



ESD-PT PATIO SET

Exterior trim: Escutcheon, knob or lever
Interior trim: Escutcheon, knob or lever, thumb turn

Mortise Lock: 39 - Backsets: 2-1/2" or 2-3/4"

Tubular Latch: 2-3/8" or 2-3/4" backset

Mortise bolt: 2-3/8" or 2-3/4" backset



ESD-PS PASSAGE SET

Exterior trim: Escutcheon, knob or lever
Interior trim: Escutcheon, knob or lever
Mortise Lock: 25 - Backsets: 2-1/2" or 2-3/4"
Tubular Latch: 2-3/8" or 2-3/4" backset



SSD-PT SECTIONAL PATIO SET

Exterior trim: Rosette, knob or lever
Interior trim: Rosette, knob or lever, trim plate, thumb turn

Mortise Lock: 39 - Backsets: 2-1/2" or 2-3/4"

Tubular Latch: 2-3/8" or 2-3/4" backset

Mortise bolt: 2-3/8" or 2-3/4" backset



SSD-PS SECTIONAL PASSAGE SET

Exterior trim: Rosette, knob or lever Interior trim: Rosette, knob or lever

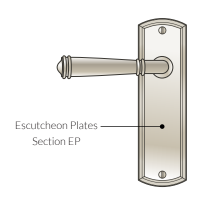
Mortise Lock: 25 - Backsets: 2-1/2" or 2-3/4" Tubular Latch: 2-3/8" or 2-3/4" backset

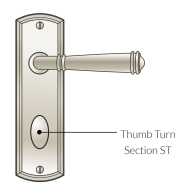
# SCREEN DOOR COMPONENTS

EXTERIOR

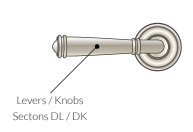
INTERIOR

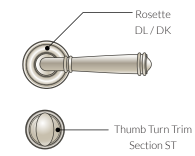
# **ESCUTCHEON TRIM**





# SECTIONALTRIM





- Surface mount screws are standard on escutcheon.
- Confirm clearance of door surfaces before ordering.
- Escutcheons or sectional trim available.

		STYLE								
		EXTERIOR					INTE	RIOR		
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM	
PATIO	ESD-PT			NA	NA				NA	
PASSAGE	ESD-PS			NA	NA			NA	NA	
PATIO	SSD-PT			NA						
PASSAGE	SSD-PS			NA	NA			NA	NA	

# WINDOW TRIM

RH

LH

Description







Trim:



Offset lever

Surface mounted lever base and lever catch







MULTIPOINT TRIM

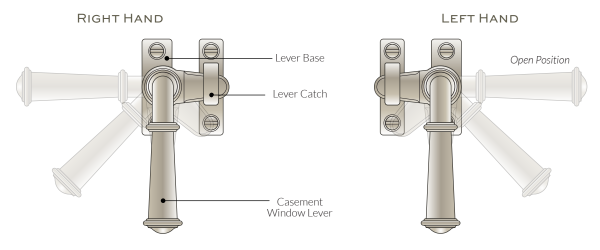
Window lever

Trim: Multipoint trim plate

A lever detent mechanism can be equipped with this trim

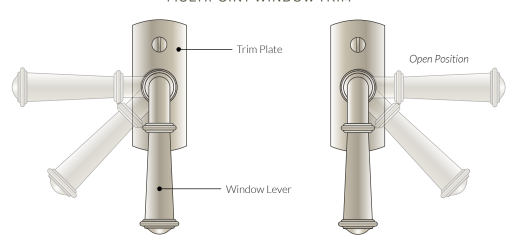
# **WINDOW TRIM COMPONENTS**

# CASEMENT WINDOW TRIM W/ OFFSET LEVERS



# Note: Handing is determined from exterior side of window

# MULTIPOINT WINDOW TRIM



- Window trim is handed from the exterior side of the window.
- Multipoint trim is available with or without a lever detent mechanism.
- Trim plates in a limited range of styles available. Size parameters are determined by window stile width and depth. Inquire at time of order.

		STYLE								
		EXTERIOR				INTERIOR				
FUNCTION DESCRIPTION	TYPE - FUNCTION	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	CYLINDER E.E.	TRIM	LEVER - KNOB HANDLE	ESCUTCHEON ROSETTE	THUMB TURN CYLINDER	TRIM	
CASEMENT	WT-CS	NA	NA	NA	NA		NA	NA		
MULTIPOINT	WT-MP	NA	NA	NA	NA			NA	NA	



# STANDARD FINISHES



PS\* Polished Silver



PN\* Polished Nickel



PC\* Polished Chrome



AS\* Antique Silver



SS\* Satin Silver



SN Satin Nickel



SC\* Satin Chrome



WN Weathered Nickel



WAN Weathered Antique Nickel



AN Antique Nickel



BN\* Burnished Nickel



BNAN\* Burnished Antique Nickel



WP Weathered Pewter



AP Antique Pewter



PB Polished Brass



PBNL\* Polished Brass No Lacquer



PA Polished Antique



TN\* Tarnished



BNB Burnished Brass



BNAB\* Burnished Antique Brass



SB Satin Brass



SBNL\* Satin Brass No Lacquer



AB Antique Brass



BNBW\* Burnished Brass Waxed



Weathered Brass



Weathered Bronze



Polished Copper



SCU Satin Copper



Weathered Copper



Antique Copper



BARC Barcelona



RB\* Relieved Bronze



ORB Oil Rubbed Bronze



MB Matte Black

<sup>\*</sup> Designates an uncoated or waxed finish. All finishes are available uncoated, waxed or lacquered upon request.



# FINISH GUIDE

This brief overview of available finishes for our hardware will discuss the properties, characteristics, and the care and maintenance for each. Some parts are tarnished to accelerate the aging process, some are provided in an untreated state, and others have protective coatings applied. Depending on your taste and style, a naturally aging (living finish) can be a rich addition to your project or you may desire something that will remain relatively constant over time. In many cases the patina of a part is considered highly desirable and should not be looked upon as a bad development.

When choosing a finish, it is advisable to consider the environment and conditions where your hardware will be used and seen. Hopefully this guide will aid you in choosing the best finish for your application. It should be stated that all finishes can and will change over time. Factors like humidity, exposure to weather or ultraviolet (UV) light, and frequency of use (traffic) will all play a role in how your hardware will change. It is for this reason that Water Street Brass does not guarantee finishes.

In this guide, we will present each of our standard finishes along with an **Aging Factor** number assigned to it. This number will give you an idea of how your hardware finish holds up to general use and how quickly it is expected to change. Finishes will be rated as follows:

- 1 Low expect tarnishing and a patina to develop shortly after installation.
- 2 Moderate general use and weather conditions may cause changes in a years' time or less.
- 3 Medium little change in the finish will occur for an extended period of time.
- 4 High under normal circumstance changes will be hardly noticed for a long period time.
- 5 Very High little to no significant changes should be noticed throughout the life of the finish.

# TERMINOLOGY

- Aging Factor a scale that is used to measure how quickly a finish will change over time as a result of use, atmospheric conditions such as humidity, pollution and other factors.
- Burnish the process of lightly etching a part to produce a look of old but well taken care of hardware.
- **Highlighting** the process wherein skilled technicians manually enhance already finished parts to raise either the base color or the core material color.
- Lacquer a coating applied onto hardware which forms a hard protective coating. Lacquer is difficult to remove and redress in the field.
- Oxidizing the process of introducing brass to a chemical agent to speed up the natural tarnishing or coloring process.
- Patina a color developed on the surface of a part over time by oxidation. Often green on copper, brown on brass and bronze, gray or black on silver finishes.
- Plating the process of permanently adhering a thin but durable coating of an alternate metal directly
  to the surface of the hardware. Parts are submerged into an electrically charged chemical bath. As the
  electrons flow through this solution molecules of the new metal are deposited and fused onto the
  brass host.
- **Tarnish** the natural aging of metals through exposure to humidity in the air, moisture and even the natural hand oils deposited on hardware through use.
- Wax any of a number of natural, semisolid protective agents applied to enhance the luster of a material and provide protection against water and dirt. Waxes will erode with use and age and should be considered a temporary protection.
- Weathered the purposeful exposure of hardware to scratching or denting agents to create an old feel and appearance.



# **UNCOATED FINISHES**

Uncoated finishes change over time depending on factors like humidity, salinity, and general use. Also known as "Living Finish," these finishes are not warrantied for discoloration and change.



# PBNL POLISHED BRASS, NO LACQUER AGING FACTOR: 1

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful brown patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve and restore a high polish appearance.

Interior / exterior.



### SBNL SATIN BRASS, NO LACQUER

**AGING FACTOR: 1** 

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful brown patina.

Remove dirt and oils with soap and soft cloth. Apply wax to preserve.

Interior / exterior.



### PN POLISHED NICKEL

AGING FACTOR: 3

Nickel is a fairly tarnish resistant material. It can be dressed in the field

Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# BN BURNISHED NICKEL

AGING FACTOR: 3

Nickel is a fairly tarnish resistant material. It can be dressed in the field

Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# PC POLISHED CHROME

AGING FACTOR: 4

Chrome is a very durable finish and will remain constant for a long period of time.

Remove dirt and oils with soap and soft cloth.

Interior / exterior.



### SC SATIN CHROME

AGING FACTOR: 4

Chrome is a very durable finish and will remain constant for a long period of time.

Remove dirt and oils with soap and soft cloth.



# **WAXED FINISHES**

Hardware provided with a waxed finish is intended to age gracefully. Our fine silver finishes fall in this category. You may choose to keep them highly polished as you might with dinnerware or you may prefer the warmth and character that comes with the natural patina.



# PS POLISHED SILVER

### **AGING FACTOR: 1**

Real silver is very susceptible to tarnishing and will begin to age very quickly. Silver will darken over time with a gray or black patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve and restore a high polish appearance.

Interior applications - not recommended for exterior as weather will break down the plating.



### AS ANTIQUE SILVER

### **AGING FACTOR: 1**

Real silver is very susceptible to tarnishing and will begin to age very quickly. Silver will darken over time with a gray or black patina.

Remove dirt and oils with soap and soft damp cloth. Apply wax to preserve the appearance. Interior applications - not recommended for exterior as weather will break down the plating.



### SS SATIN SILVER

### AGING FACTOR: 2

Real silver is very susceptible to tarnishing and will begin to age very quickly. Silver will darken over time with a gray or black patina.

Remove dirt and oils with soap and soft damp cloth. Apply wax to preserve the appearance. Interior applications - not recommended for exterior as weather will break down the plating.



# BNAN BURNISHED ANTIQUE NICKEL

### AGING FACTOR: 2

Nickel is a fairly tarnish resistant material. It can be dressed in the field  $\,$ 

Remove dirt and oils with soap and soft cloth. Apply wax to preserve.

Interior / exterior.



### TN TARNISHED

# AGING FACTOR: 1

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful brown patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.



# BNAB BURNISHED ANTIQUE BRASS

## AGING FACTOR: 1

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful brown patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.



## BNBW BURNISHED BRASS WAXED

## AGING FACTOR: 1

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful brown patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.



# WAXED FINISHES (CONTINUED)



#### PCU POLISHED COPPER

# **AGING FACTOR: 1**

Will begin to naturally darken within the first month of installation and will continue over time with a beautiful green patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.



#### AC **ANTIQUE COPPER**

### **AGING FACTOR: 1**

Will lighten at first as the oxidation begins to wear to show more copper. Over time the finish will darken and will gain a green patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.



#### RB **RELIEVED BRONZE**

### **AGING FACTOR: 1**

Will lighten at first as the oxidation begins to wear to show more brass. Over time the finish will darken with a brown patina.

Remove dirt and oils with soap and soft damp cloth. Apply a wax to preserve appearance. Interior / exterior.

# LACQUERED FINISHES

A clear protective coating can be applied to the hardware after the coloring or plating process is completed. This clear coating protects the surface from scratching and other wear and helps preserve the factory finish for many years.

The lacquer coat can have a shiny or matte finish. This lacquer is sprayed onto the parts and cured to a hard finish. This clear coating is vulnerable to scratching and chipping if exposed to heavy use. It is also subject to crazing, the formation of fine breaks on the surface due to exposure to ultraviolet light, moisture and cold. Not recommended for use on the home exterior.



#### SN SATIN NICKEL

# AGING FACTOR: 3

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



#### WN WEATHERED NICKEL

# AGING FACTOR: 3

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# WAN

#### WEATHERED ANTIQUE NICKEL AGING FACTOR: 3

Will gain patina quickly but retain shine in high traffic areas.

Remove dirt and oils with soap and soft cloth. Apply wax to preserve.



# LACQUERED FINISHES (CONTINUED)



# AN ANTIQUE NICKEL

AGING FACTOR: 3

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



WP WEATHERED PEWTER

AGING FACTOR: 3

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



AP ANTIQUE PEWTER

AGING FACTOR: 3

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



PB POLISHED BRASS

AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



PA POLISHED ANTIQUE

AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



BNB BURNISHED BRASS

AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



SB SATIN BRASS

AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



AB ANTIQUE BRASS

AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.



# LACQUERED FINISHES (CONTINUED)



# WB WEATHERED BRASS

## AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# WZ WEATHERED BRONZE

### **AGING FACTOR: 2**

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# BARC BARCELONA

### AGING FACTOR: 2

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



### ORB OIL RUBBED BRONZE

### AGING FACTOR: 2

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# WC WEATHERED COPPER

### **AGING FACTOR: 2**

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



### SCU SATIN COPPER

# AGING FACTOR: 2

Tarnishes fairly quickly but the addition of lacquer helps to increase the longevity of the finish. Remove dirt and oils with soap and soft cloth.

Interior / exterior.



# MB MATTE BLACK

# AGING FACTOR: 2

Fairly tarnish resistant. The addition of lacquer helps to increase the longevity of this finish. Remove dirt and oils with soap and soft cloth.



# POWDERCOAT FINISHES

### AGING FACTOR: 4

In this process a fine colored powder is applied to the hardware and exposed to a heating process that melts and adheres the color to the part. Powdercoat provides a tough, durable finish. Hundreds of colors are available to achieve nearly any decor or decorating goals you have in mind. See our website or speak with one of our customer service representatives for more information on color choices.

Powder coating may have slightly less clarity than a lacquer or living finish. It may have irregular texture and is vulnerable to scratching in heavy traffic area.



A small sampling of the hundreds of colors available.

Colors are approximated and could vary from actual finishes. Sample chips are available upon request.



# PHYSICAL VAPOR DEPOSITION (PVD) FINISHES

### AGING FACTOR: 5

Employing an environmentally friendly vacuum coating process, PVD is the most durable finish available. It provides a variety of decorative finishes with excellent wear and corrosion resistance. The hardware is first electroplated with a thin layer of copper, then palladium nickel. This prepares and fortifies the surface to accept the PVD finish. These finishes are resistant to scratching in high traffic areas and provide excellent protection to adverse weather and coastal atmospheric conditions.

Longer lead times are required for the PVD process - inquire when placing your order. There are a limited number of finishes available. Custom matches to existing hardware may not be possible.

Care and cleaning: Remove dirt and oils with a household or dish soap, warm water and a soft cloth. Waxing and polishing are not required.





# PVD, POWDERCOAT & SILVER UPCHARGES

Additional lead times will apply and are subject to change. Inquire at time of order for more information.

# **PVD COSTING**

Orders under \$6,000 list price; add a \$3,000 lot charge.

Orders over \$6,000, add an additional 50% to the list price.

Refer to Finish Guide for more information on PVD Finishes

# **POWDERCOAT COSTING**

There is **no upcharge** for matte black powdercoat. For all other colors:

Orders under \$5,000 list price, add a \$1,000 setup charge to the order.

Orders over \$5,000 list price, add 20% to the list price.

Multiple pieces / sets can be combined to reach the setup charge as long as they are all the same powdercoat finish.

Refer to Finish Guide for more information on Powdercoat Finishes

# SILVER FINISHES COSTING

There is a flat 20% upcharge on set pricing for all silver finishes. These include PS - Polished Silver, AS - Antique Silver and SS - Satin Silver.





25000\* KNOB

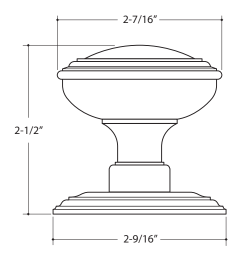
Pricing Tier I

20019 ROSETTE, 1-7/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope







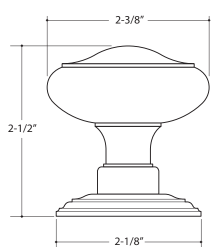
25002 KNOB

Pricing Tier I

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER







25005 KNOB

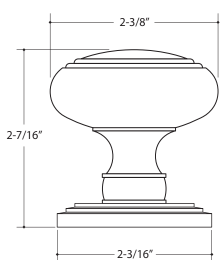
Pricing Tier I

25060 SCREEN DOOR KNOB

Pricing Tier I

20040 ROSETTE, 2-3/16" X 2-3/16"

20041 ROSETTE, 2-9/16" X 2-9/16"





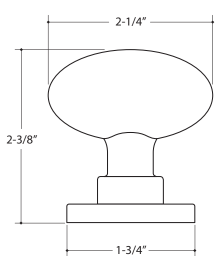


25011 OVAL KNOB Pricing Tier I

20050 ROSETTE, 1-3/4" X 1-3/4"

20066 ROSETTE, 2" X 2"

20051 ROSETTE, 2-1/2" X 2-1/2"



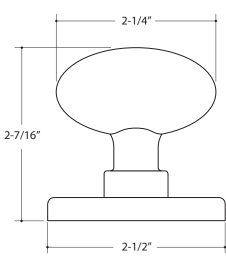




25011 OVAL KNOB Pricing Tier I

20035 ROSETTE, 2" X 2"

20036 ROSETTE, 2-1/2" X 2-1/2"







25013 BUN KNOB

Pricing Tier I

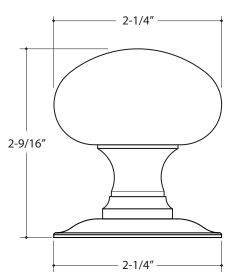
25061 SCREEN DOOR KNOB

Pricing Tier I

20126 ROSETTE, 2" DIAMETER

20135 ROSETTE, 2-1/4" DIAMETER

20151 ROSETTE, 2-3/4" DIAMETER



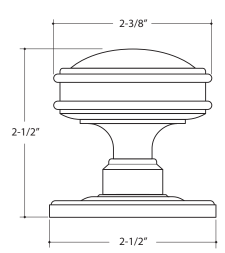




25015 KNOB Pricing Tier I

20030 ROSETTE, 2" DIAMETER

20031 ROSETTE, 2-1/2" DIAMETER







25015-B BEAD KNOB

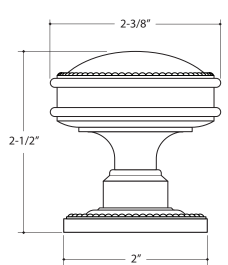
Pricing Tier II

20030-B BEAD ROSETTE,

2" DIAMETER

20031-B BEAD ROSETTE,

2-1/2" DIAMETER







25015-\* KNURLED KNOB

Pricing Tier II

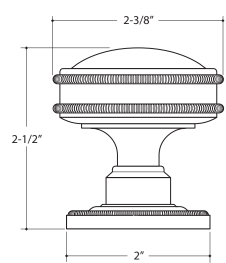
20030-\* KNURLED ROSETTE

2 DIAMETER

20031-\* KNURLED ROSETTE,

2-1/2" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope





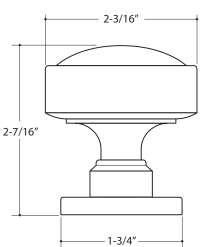


25016 FLAT KNOB Pricing Tier I

20050 ROSETTE, 1-3/4" X 1-3/4"

20066 ROSETTE, 2" X 2"

20051 ROSETTE, 2-1/2" X 2-1/2"







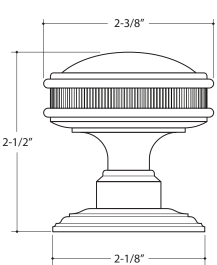
25017-C RECESSED COIN KNOB

Pricing Tier II

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER







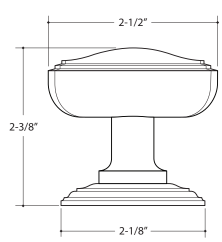
25024 OBLONG KNOB

Pricing Tier II

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER







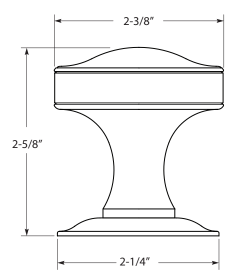
25026 KNOB

Pricing Tier I

20126 ROSETTE, 2" DIAMETER

20135 ROSETTE, 2-1/4" DIAMETER

20151 ROSETTE, 2-3/4" DIAMETER







# 25026\* KNURLED KNOB

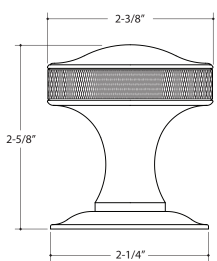
Pricing Tier II

20126 ROSETTE, 2" DIAMETER

20135 ROSETTE, 2-1/4" DIAMETER

20151 ROSETTE, 2-3/4" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond



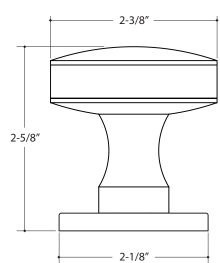




25029 WOOD KNOB Pricing Tier III

20057 ROSETTE, 2-1/8" DIAMETER 20058 ROSETTE, 2-1/2" DIAMETER

Made to order. Custom sizes available. Inquire about alternate wood species. Lead times and pricing upon request.



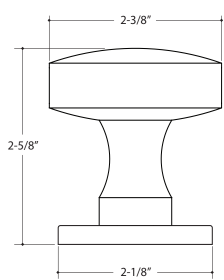




Pricing Tier I

20057 ROSETTE, 2-1/8" DIAMETER

20058 ROSETTE, 2-1/2" DIAMETER





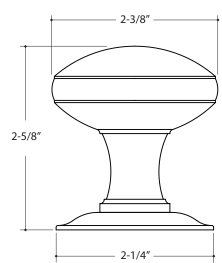


Pricing Tier I

20126 ROSETTE, 2" DIAMETER

20135 ROSETTE, 2-1/4" DIAMETER

20151 ROSETTE, 2-3/4" DIAMETER







25035\* KNURLED KNOB

Pricing Tier II

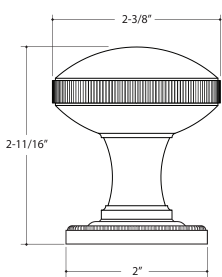
20030\* KNURLED ROSETTE,

2" DIAMETER

20031\* KNURLED ROSETTE,

2-1/2" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond

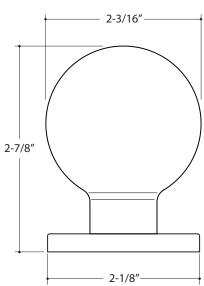






25037 KNOB Pricing Tier I

20057 ROSETTE, 2-1/8" DIAMETER 20058 ROSETTE, 2-1/2" DIAMETER



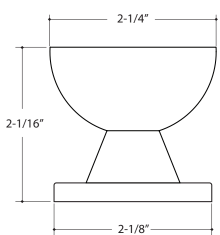




Pricing Tier I

20057 ROSETTE, 2-1/8" DIAMETER

20058 ROSETTE, 2-1/2" DIAMETER







Pricing Tier I

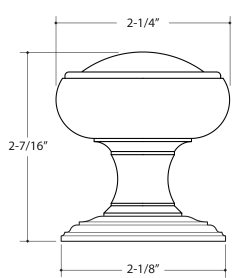
25062 SCREEN DOOR KNOB

Pricing Tier I

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER





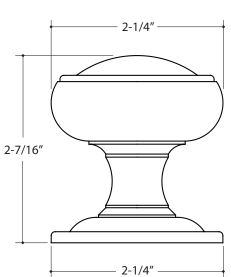


Pricing Tier I

25062 SCREEN DOOR KNOB

Pricing Tier I

20171 ROSETTE, 2-1/4" DIAMETER 2-7/16"







25041\* KNURLED KNOB

Pricing Tier II

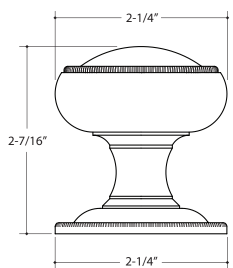
25062\* KNURLED SCREEN

DOOR KNOB
Pricing Tier II

20171\* KNURLED ROSETTE,

2-1/4" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope



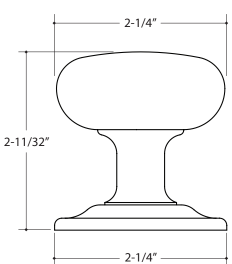




Pricing Tier I

20175 ROSETTE, 2" DIAMETER

20174 ROSETTE, 2-1/4" DIAMETER





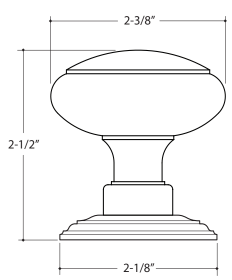


Pricing Tier II

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER 2-1/2"







23015\* LEVER

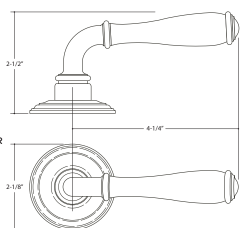
Pricing Tier I

20019 ROSETTE, 1-7/8" DIAMETER

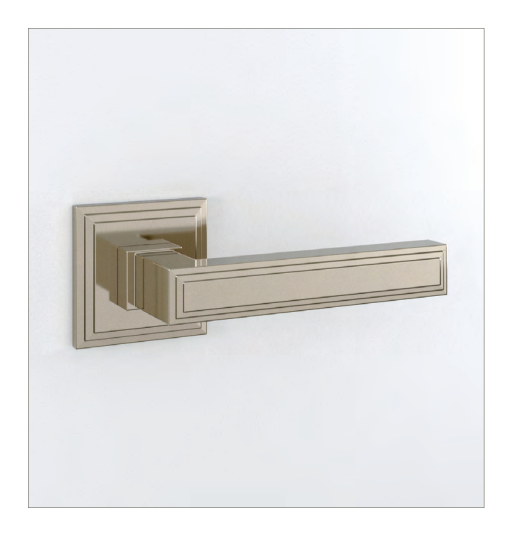
20014 ROSETTE, 2-1/8" DIAMETER

20015 ROSETTE, 2-9/16" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope



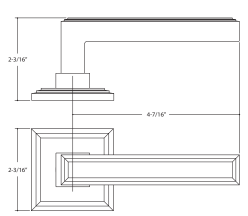




Pricing Tier I

20040 ROSETTE, 2-3/16" X 2-3/16"

20041 ROSETTE, 2-9/16" X 2-9/16"



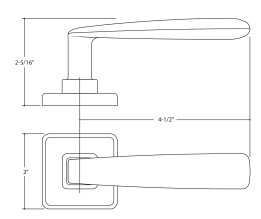




23024 LEVER
Pricing Tier I

20035 ROSETTE, 2" X 2"

20036 ROSETTE, 2-1/2" X 2-1/2"







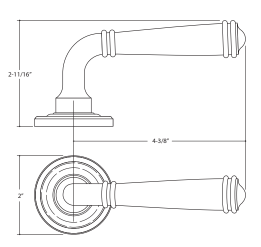
23030\* LEVER

Pricing Tier I

20030\* ROSETTE, 2" DIAMETER

20031\* ROSETTE, 2-1/2" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope





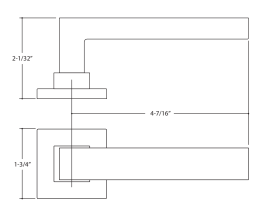


Pricing Tier II

20050 ROSETTE, 1-3/4" X 1-3/4"

20066 ROSETTE, 2" X 2"

20051 ROSETTE, 2-1/2" X 2-1/2"



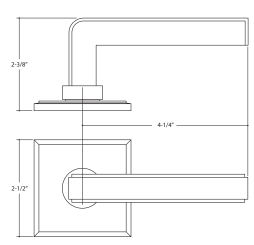




Pricing Tier III

20268 ROSETTE, 2" X 2"

20072 ROSETTE, 2-1/2" X 2-1/2"

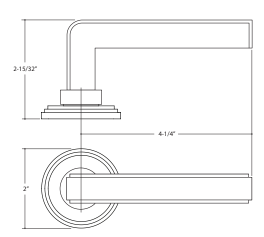






Pricing Tier III

20142 ROSETTE, 2" DIAMETER







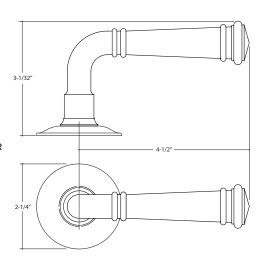
Pricing Tier II

20126 ROSETTE, 2" DIAMETER

20135 ROSETTE, 2-1/4" DIAMETER

20151 ROSETTE, 2-3/4" DIAMETER

Lead times and pricing upon request.

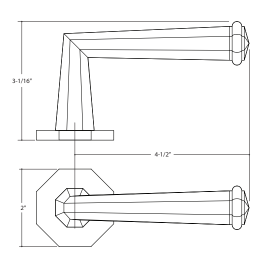






23060 OCTAGON LEVER Pricing Tier III

20144 OCTAGON ROSETTE, 2" X 2" OCTAGONAL





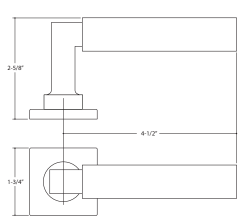


Pricing Tier II

20050 ROSETTE, 1-3/4" X 1-3/4"

20066 ROSETTE, 2" X 2"

20051 ROSETTE, 2-1/2" X 2-1/2"





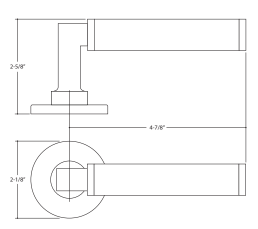


Pricing Tier III

20057 ROSETTE, 2-1/8" DIAMETER

20058 ROSETTE, 2-1/2" DIAMETER

Made to order. Custom sizes available. Inquire about alternate wood species. Lead times and pricing upon request.





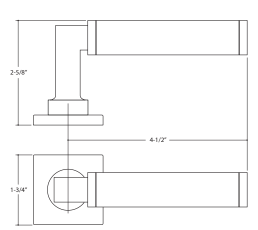


Pricing Tier II

20050 ROSETTE, 1-3/4" X 1-3/4"

20066 ROSETTE, 2" X 2"

20051 ROSETTE, 2-1/2" X 2-1/2"







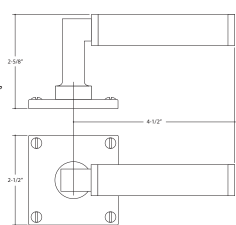
Pricing Tier II

20050\_S ROSETTE, 1-3/4" X 1-3/4"

SURFACE MOUNT

20051\_S ROSETTE, 2-1/2" X 2-1/2"

SURFACE MOUNT







23064.\* KNURLED LEVER

Pricing Tier III

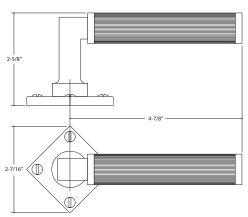
20050\_S ROSETTE, 1-3/4" X 1-3/4" |

SURFACE MOUNT

20051\_S ROSETTE, 2-1/2" X 2-1/2"

SURFACE MOUNT

\*Insert code for knurl pattern: -C = Coin -D = Diamond





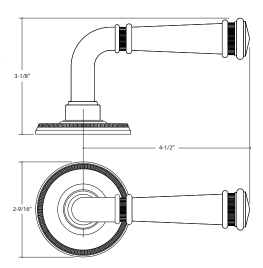


23066-C RECESSED COIN LEVER

Pricing Tier II

20138-C\* COIN ROSETTE, 2-9/16" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope

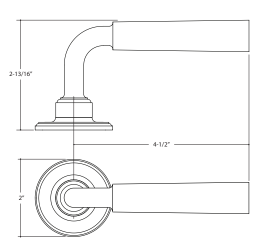






23071 LEVER
Pricing Tier I

20150 ROSETTE, 2" DIAMETER







23075\* LEVER

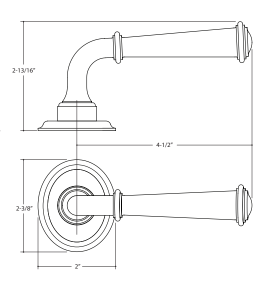
Pricing Tier I

23074 SCREEN DOOR LEVER

Pricing Tier I

20200 OVAL ROSETTE, 2" X 2-3/8"

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope







23075.\* KNURLED LEVER

Pricing Tier II

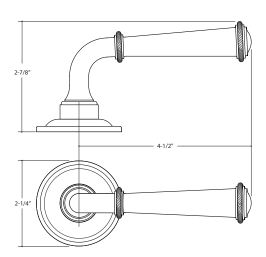
20194\* ROSETTE,

1-7/8" DIAMETER

20171\* ROSETTE,

2-1/4" DIAMETER

\*Insert code for knurl pattern: -C = Coin -D = Diamond -R = Rope

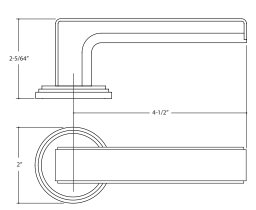






Pricing Tier II

20142 ROSETTE, 2" DIAMETER



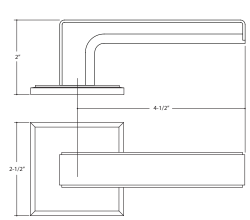




Pricing Tier II

20268 ROSETTE, 2" X 2"

20072 ROSETTE, 2-1/2" X 2-1/2"

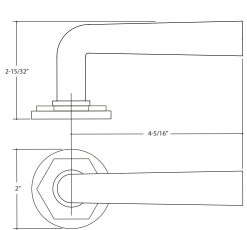






Pricing Tier II

20219 ROSETTE, 2" DIAMETER



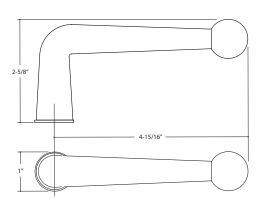




Pricing Tier III

20220 ROSETTE, 1" DIAMETER

Passage only - cannot be used for dummy applications.



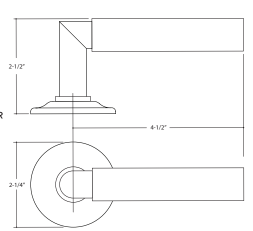




Pricing Tier II

20175 ROSETTE, 2" DIAMETER

20174 ROSETTE, 2-1/4" DIAMETER





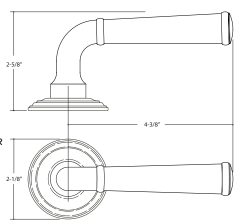


Pricing Tier II

20019 ROSETTE, 1-7/8" DIAMETER

20014 ROSETTE, 2-1/8" DIAMETER

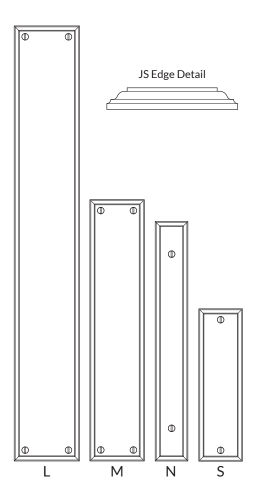
20015 ROSETTE, 2-9/16" DIAMETER







21101 Escutcheon



## JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21100	3"	20"
М	21101	2-1/2"	12"
N	21102	1-1/2"	11"
S	21113	2"	7"

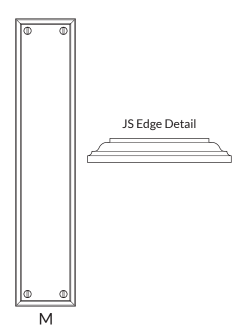
Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.







### JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21101	2-1/2"	12"

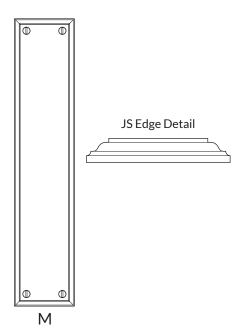
The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.







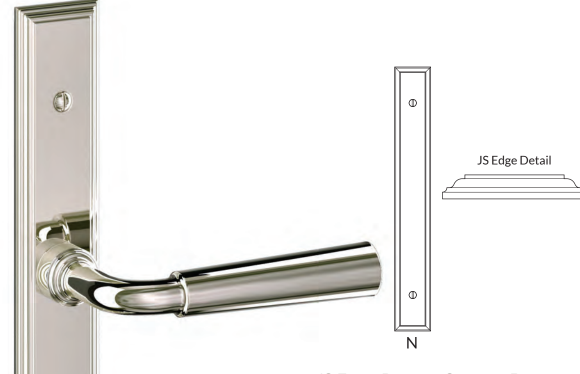
Size	Part Number	Width	Height
М	21101	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





Size	Part Number	Width	Height
N	21102	1-1/2"	11"

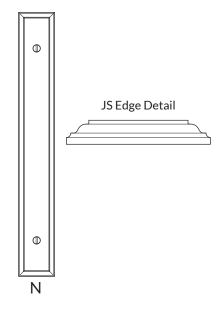
The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21102 Escutcheon 23071 Lever 22000 Thumb Turn





Size	Part Number	Width	Height
N	21102	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

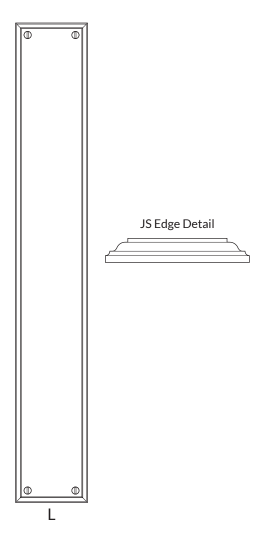
All escutcheons made to order. Custom sizes and profiles available.

21102 Escutcheon 23015 Lever









#### JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21100	3"	20"

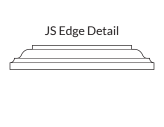
The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates









#### JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21100	3"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

- EP7





21113 Escutcheon23015 Lever22005 Emergency Egress Button

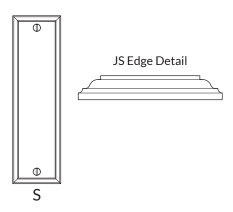
Size	Part Number	Width	Height
S	21113	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21113 Escutcheon 25041 Knob 22000 Thumb Turn



Size	Part Number	Width	Height
S	21113	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





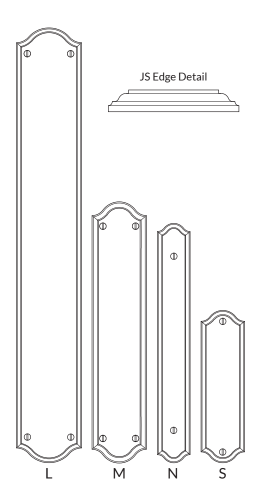
21113 Escutcheon 23056 Lever

Size	Part Number	Width	Height
S	21113	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets







Size	Part Number	Width	Height
L	21120	3"	20"
М	21121	2-1/2"	12"
N	21124	1-1/2"	11"
S	21127	2"	7"

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

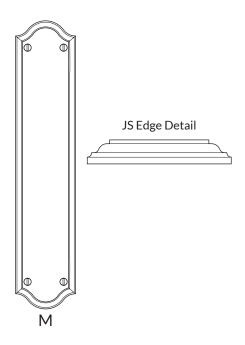
Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.









Size	Part Number	Width	Height
М	21121	2-1/2"	12"

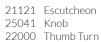
The medium escutcheon plate can be use on a large range of applications, including:

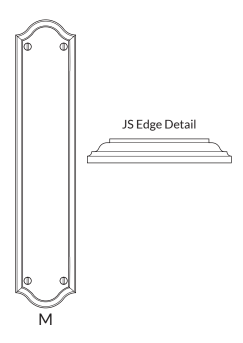
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.









Size	Part Number	Width	Height
М	21121	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

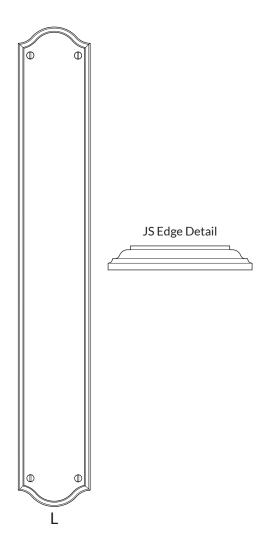
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.









#### JS EDGE DETAIL - TOMBSTONE PROFILE

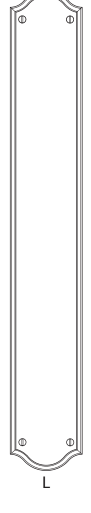
Size	Part Number	Width	Height
L	21120	3"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates







JS Edge Detail

#### JS EDGE DETAIL - TOMBSTONE PROFILE

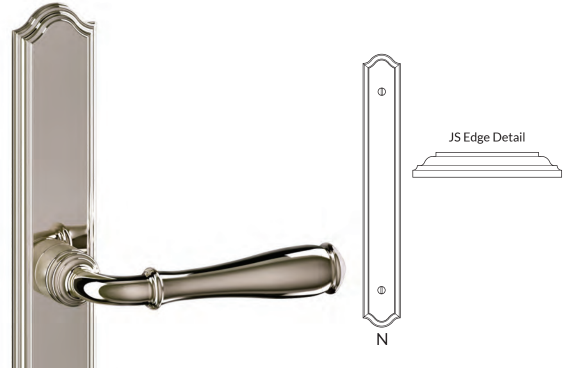
Size	Part Number	Width	Height
L	21120	3"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21120 Escutcheon22007 Thumbpiece7401 Entry Handle





Size	Part Number	Width	Height
N	21124	1-1/2"	11"

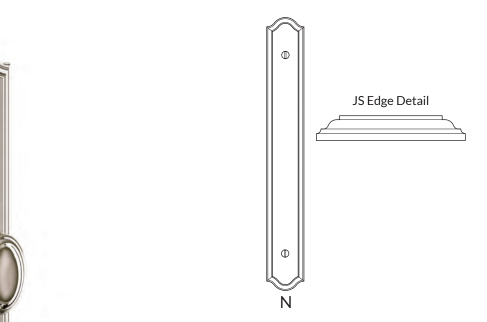
The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21124 Escutcheon 23015 Lever





Size	Part Number	Width	Height
N	21124	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

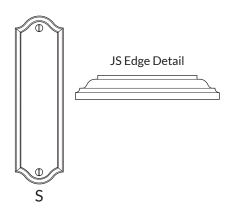
All escutcheons made to order. Custom sizes and profiles available.

21124 Escutcheon 23075 Lever 22000 Thumb Turn





21127 Escutcheon 25000 Knob



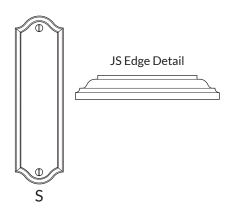
Size	Part Number	Width	Height
S	21127	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21127 Escutcheon25005 Knob22046 Anchor Thumb Turn



Size	Part Number	Width	Height
S	21127	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21127 Escutcheon 23056 Lever

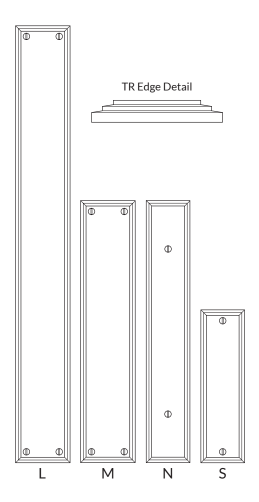
Size	Part Number	Width	Height
S	21127	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21201 Escutcheon



TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21200	2-1/2"	20"
М	21201	2-1/2"	12"
N	21204	2"	12"
S	21213	2"	7"

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.





 Size
 Part Number
 Width
 Height

 M
 21201
 2-1/2"
 12"

The medium escutcheon plate can be use on a large range of applications, including:

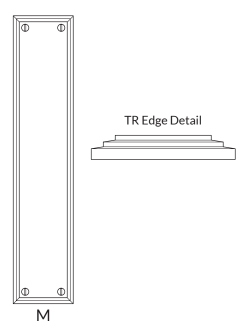
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

21201 Escutcheon 23040 Lever







Size	Part Number	Width	Height
М	21201	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





 Size
 Part Number
 Width
 Height

 N
 21204
 2"
 12"

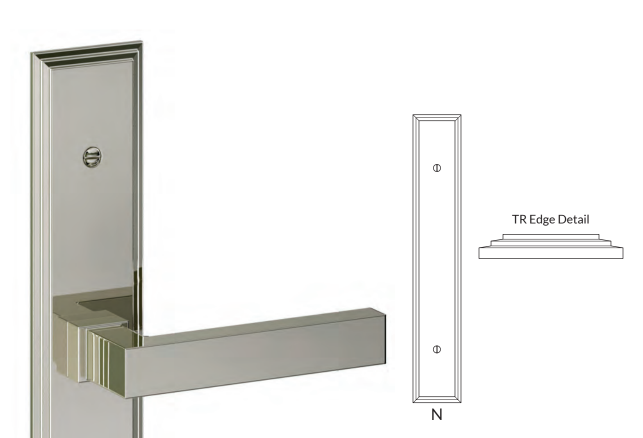
The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21204 Escutcheon 23020 Lever





Size	Part Number	Width	Height
N	21204	2"	12"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

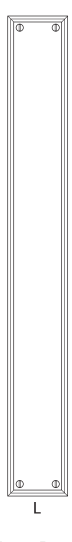
- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21204 Escutcheon23040 Lever22010 Thumb Turn







TR Edge Detail

### TR EDGE DETAIL - SQUARE PROFILE

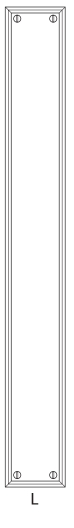
Size	Part Number	Width	Height
L	21200	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates







TR Edge Detail

### TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21200	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

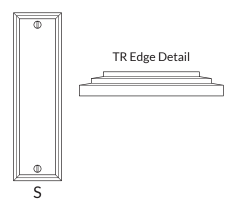
- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

22010 Thumb Turn 22043 Thumbpiece 7430 Entry Handle



21213 Escutcheon 25005 Knob

22006 Emergency Egress Button



#### TR EDGE DETAIL - SQUARE PROFILE

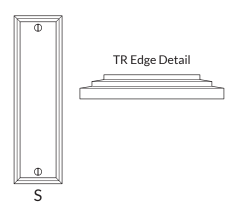
Size	Part Number	Width	Height
S	21213	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21213 Escutcheon25024 Oval Knob22044 Oval Thumb Turn



#### TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21213	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21213 Escutcheon 23064 Lever TR EDGE DETAIL - SQUARE PROFILE

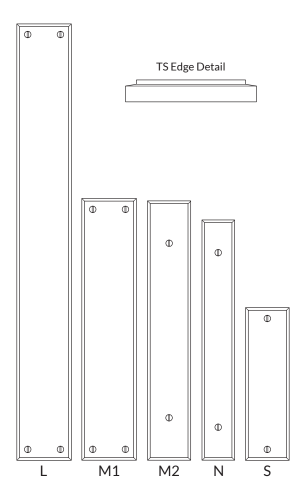
Size	Part Number	Width	Height
S	21213	2"	7"

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21221 Escutcheon



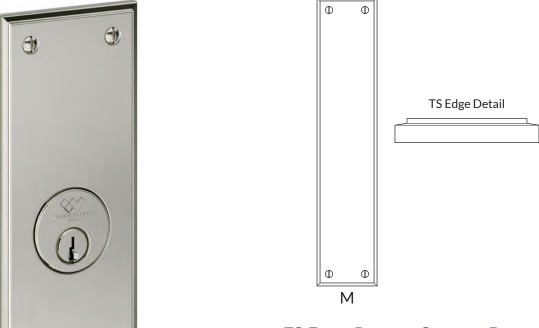
Size	Part Number	Width	Height
L	21220	2-1/2"	20"
M1	21221	2-1/2"	12"
M2	21224	2"	12"
N	21222	1-1/2"	11"
S	21223	2"	7"

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.





### TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21221	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

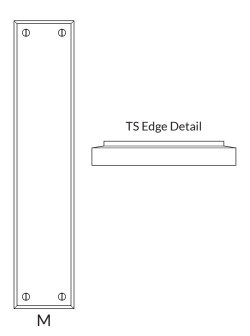
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

21221 Escutcheon 23076 Lever







#### TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21221	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





Part Number Width Size Height

Μ 2" 12" 21224

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates
- American & profile cylinder multipoint sets

All escutcheons made to order. Custom sizes and profiles available.

21224 Escutcheon 23076 Lever





TS Edge Detail

TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
N	21222	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

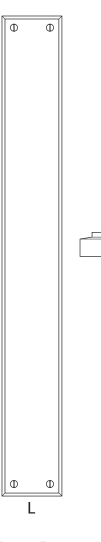
- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21222 Escutcheon 23080 Lever 22011 Thumb Turn







TS Edge Detail

### TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21220	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

Escutcheon

Thumbpiece

Entry Handle









TS Edge Detail

#### TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21220	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

Escutcheon Thumb Turn

Thumbpiece

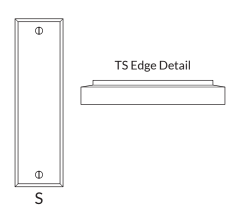
Entry Handle





21223 Escutcheon 25035 Knob

22006 Emergency Egress Button



TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21223	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21223 Escutcheon 23064.C Coin Lever

Size	Part Number	Width	Height
S	21223	2"	7"

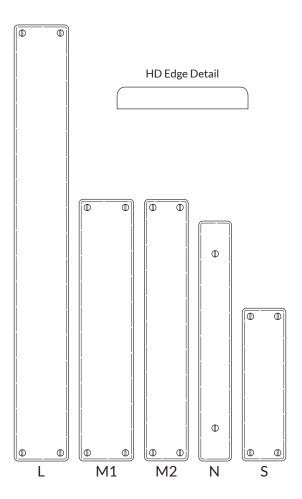
The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21301 Escutcheon



#### HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21300	2-1/2"	20"
M1	21301	2-1/2"	12"
M2	21304	2"	12"
N	21302	1-1/2"	11"
S	21313	2"	7"

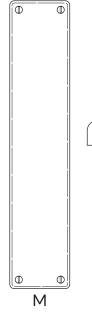
Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.







HD Edge Detail

### HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21301	2-1/2"	12"

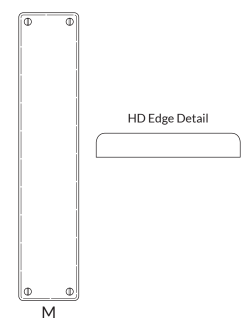
The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.







# HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21301	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

21301 Escutcheon25011 Oval Knob22004 Oval Thumb Turn





### HD Edge Detail

N

# HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
N	21302	1-1/2"	11"



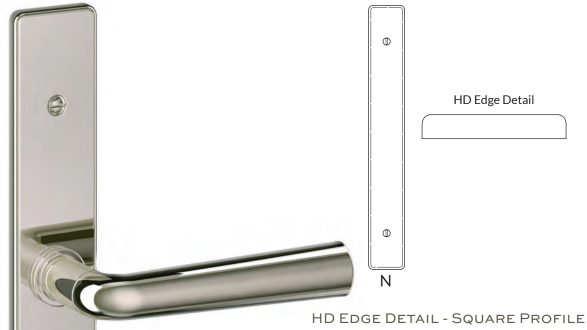
The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21302 Escutcheon 23024 Lever





Size	Part Number	Width	Height
N	21302	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21302 Escutcheon 23085 Lever 22060 Thumb Turn







HD Edge Detail

# HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21300	2-1/2"	20"

The large escutcheon plate is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21300 Escutcheon 22007 Thumbpiece 7375 Entry Pull







HD Edge Detail

### HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21300	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

Escutcheon

Thumbpiece

Entry Handle





21313 Escutcheon 25035 Knob 22006 Emergency Egress Button HD Edge Detail

S

# HD EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21313	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21313 Escutcheon 23024 Lever 22046 Anchor Thumb Turn

Size	Part Number	Width	Height
S	21313	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





applications:

The small escutcheon is used primarily on interior door

Mortise privacy or passage sets Tubular privacy or passage sets Full and half dummy sets

- EP49 -

Escutcheon

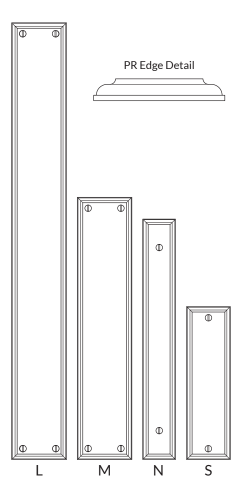
Lever

21313 23077





21401 Escutcheon



#### PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21400	2-1/2"	20"
М	21401	2-1/2"	12"
N	21402	1-1/2"	11"
S	21413	2"	7"

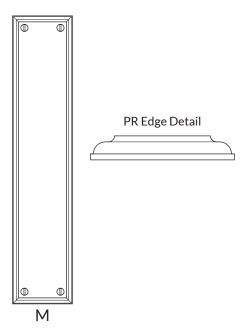
Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.







### PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21401	2-1/2"	12"

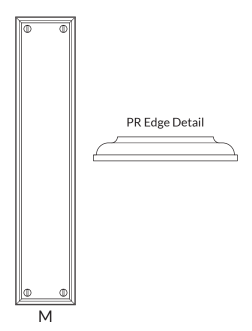
The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.







# PR EDGE DETAIL - SQUARE PROFILE

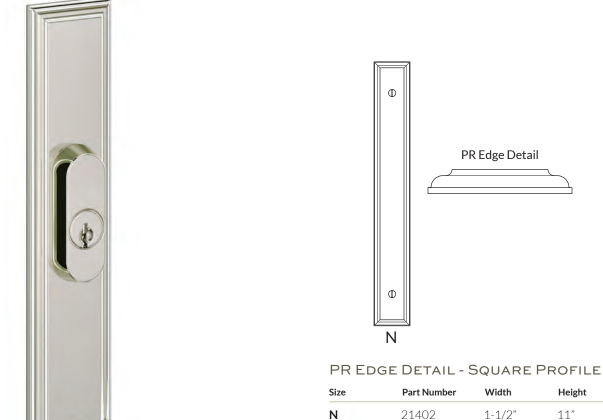
Size	Part Number	Width	Height
М	21401	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





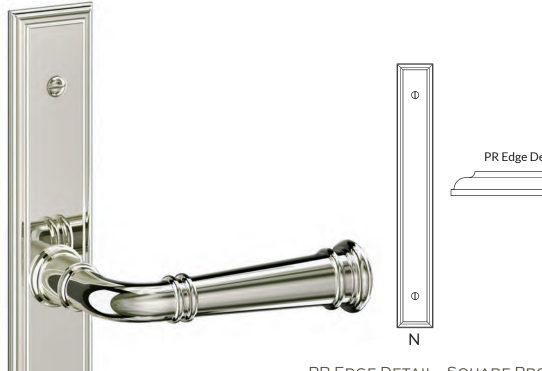
The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21402 Escutcheon 23030 Lever





### PR Edge Detail

### PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
N	21402	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

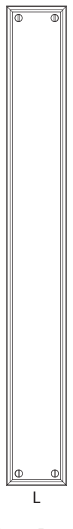
- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21402 Escutcheon 23056 Lever 22004 Oval Thumb Turn







PR Edge Detail

## PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21400	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates







PR Edge Detail

## PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21400	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

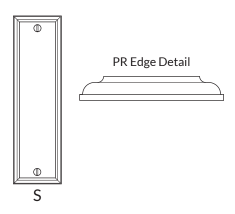
- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21400 Escutcheon22007 Thumbpiece7375 Entry Handle



21413 Escutcheon 25013 Knob

22006 Emergency Egress Button



# PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21413	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21413 Escutcheon23015 Lever22046 Anchor Thumb Turn

PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21413	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21413 Escutcheon 23071 Lever

# PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21413	2"	7"

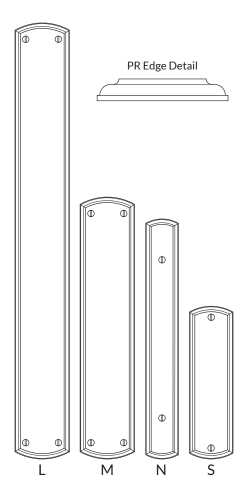
The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21421 Escutcheon



Size	Part Number	Width	Height
L	21420	2-1/2"	20"
М	21421	2-1/2"	12"
N	21422	1-1/2"	11"
S	21423	2"	7"

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

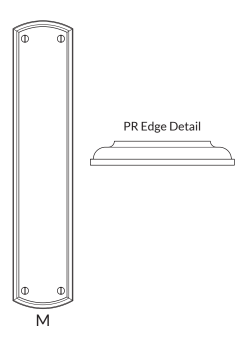
Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.









Size	Part Number	Width	Height
М	21421	2-1/2"	12"

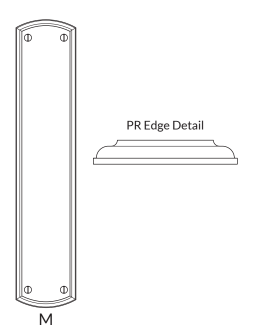
The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.







Size	Part Number	Width	Height
М	21421	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

- EP62 -



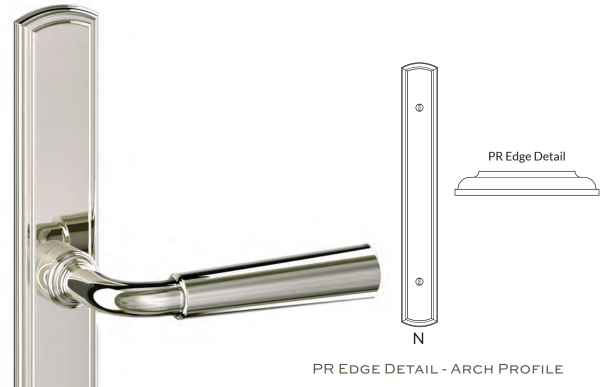


21422 Escutcheon23075 Lever22000 Thumb Turn

- Multipoint, mortise & tubular privacy or
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.





Size	Part Number	Width	Height
N	21422	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

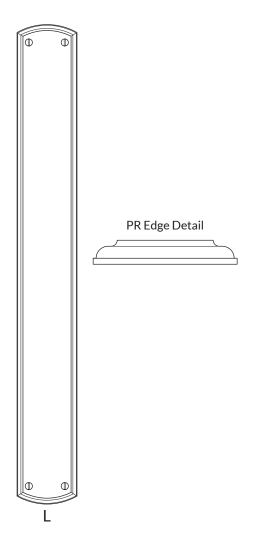
- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21422 Escutcheon 23071 Lever







## PR EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	21420	2-1/2"	20"

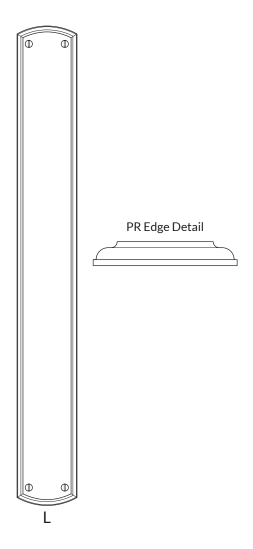
The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21420 Escutcheon22003 Thumbpiece7513 Entry Handle







## PR EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	21420	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

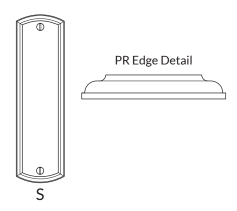
- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21420 Escutcheon22003 Thumbpiece7370 Entry Handle





21423 Escutcheon25041 Knob22004 Oval Thumb Turn



### PR EDGE DETAIL - ARCH PROFILE

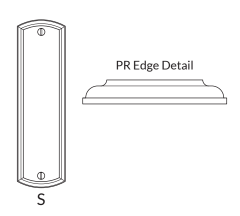
Size	Part Number	Width	Height
S	21423	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets







Size	Part Number	Width	Height
S	21423	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets

21423 Escutcheon 25044 Knob

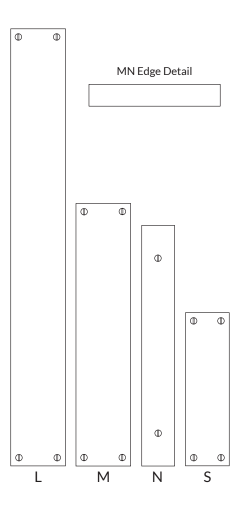
22006 Emergency Egress Button







21501 Escutcheon



### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21500	2-1/2"	20"
М	21501	2-1/2"	12"
N	21502	1-1/2"	11"
S	21513	2"	7"

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.





The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

21501 Escutcheon23040 Lever22009 Thumb Turn





MN Edge Detail

### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	21501	2-1/2"	12"

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.

21501 Escutcheon23064 Lever22009 Thumb Turn



MN Edge Detail

### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
N	21502	1-1/2"	11"

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21502 Escutcheon23071 Lever22004 Oval Thumb Turn



•

MN Edge Detail

 $\oplus$ 

Ν

# MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
N	21502	1-1/2"	11"



- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

21502 Escutcheon 23064.C Coin Lever





MN Edge Detail

### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21500	2-1/2"	20"

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21500 Escutcheon22043 Thumbpiece7430 Entry Handle







MN Edge Detail

### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21500	2-1/2"	20"

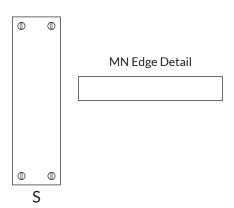
The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

21500 Escutcheon22007 Thumbpiece7813 Entry Handle







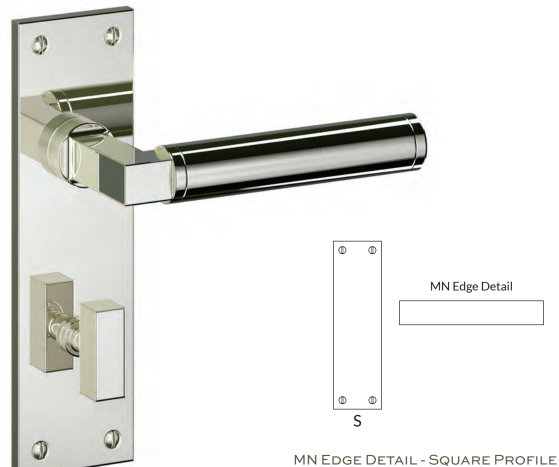
## MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21513	2"	7"

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21513 Escutcheon 23064 Lever 22009 Thumb Turn

Size	Part Number	Width	Height
S	21513	2"	7"

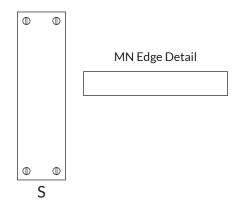
The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21513 Escutcheon25032 Knob22004 Oval Thumb Turn



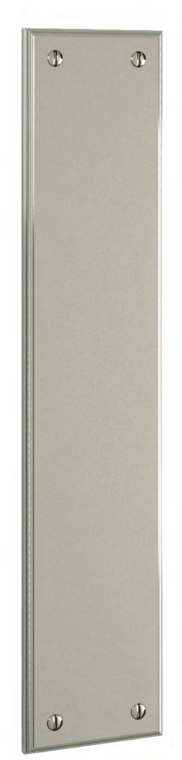
### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	21513	2"	7"

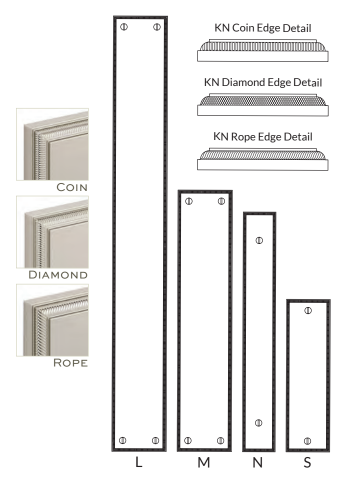
The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





216C01 Coin Escutcheon



### KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*00	2-1/2"	20"
М	216*01	2-1/2"	12"
N	216*02	1-1/2"	11"
S	216*13	2"	7"

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

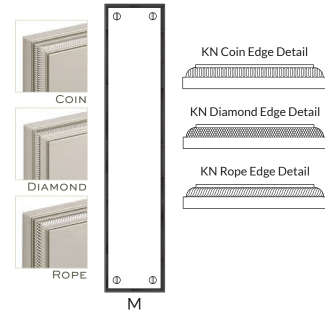
Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.









### KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height		
М	216*01	2-1/2"	12"		
	*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope				

The medium escutcheon plate can be use on a large range of applications, including:

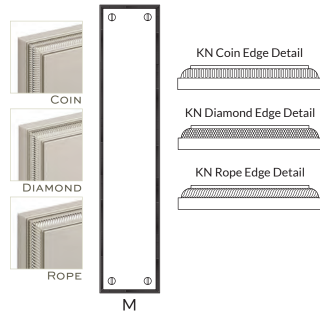
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.









# KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
М	216*01	2-1/2"	12"
	*Insert code for ed C = Coin D = Dia		

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





# KN Coin Edge Detail KN Diamond Edge Detail KN Rope Edge Detail

# KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height	
N	216*02	1-1/2"	11"	
	*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope			

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

216C02 Coin Escutcheon 23066.C Coin Lever









22003

Thumbpiece 7370.C Coin Entry Handle



KN Coin Edge Detail KN Diamond Edge Detail KN Rope Edge Detail 

### KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*00	2-1/2"	20"
	*Insert code for e C = Coin D = D	0	

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

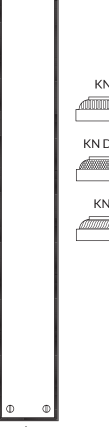
- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates











KN Coin Edge Detail KN Diamond Edge Detail KN Rope Edge Detail 

### KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height	
L	216*00	2-1/2"	20"	
*Insert code for edge knurl pattern:				
*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope				

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

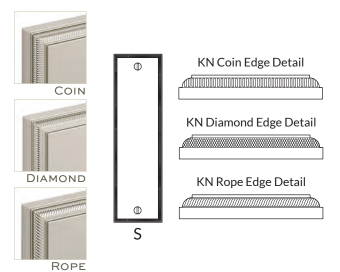
- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

Thumbpiece









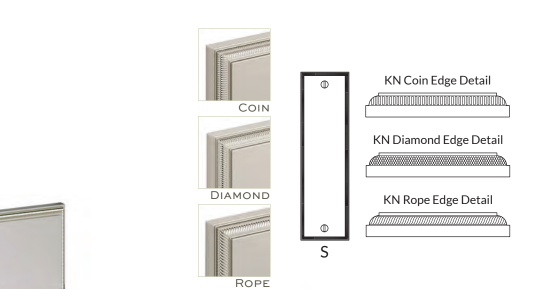
### KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
S	216*13	2"	7"
	*Insert code for e C = Coin D = Di	0 1	

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets







Size	Part Number	Width	Height
S	216*13	2"	7"
	*Insert code for e C = Coin D = Di	0 1	

The small escutcheon is used primarily on interior door applications:

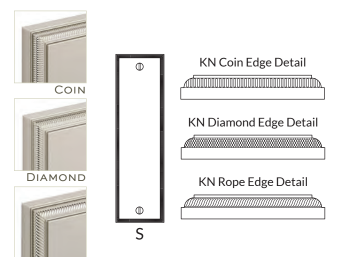
- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets

216C13 Coin Escutcheon23030.C Coin Lever22005 Emergency Egress Button









## KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height	
S	216*13	2"	7"	
	*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope			

The small escutcheon is used primarily on interior door applications:

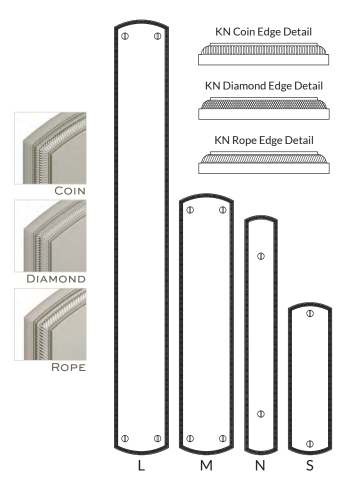
- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets

ROPE





216C21 Escutcheon



### KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	216*20	2-1/2"	20"
М	216*21	2-1/2"	12"
N	216*22	1-1/2"	11"
S	216*23	2"	7"

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

Custom plates of nearly any size are available to fit your job specifications. Not all plate sizes may work with every application. Consult with Water Street Brass about your requirements and we'll work with you to realize your vision.

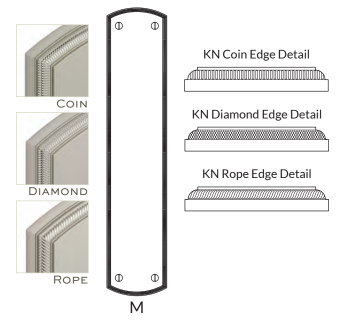
Surface mount screws are standard for most applications.

Through bolting standard for multipoint doors. Through bolting is available as an option on many applications; specify on order sheet.









### KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height	
М	216*21	2-1/2"	12"	
	*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope			

The medium escutcheon plate can be use on a large range of applications, including:

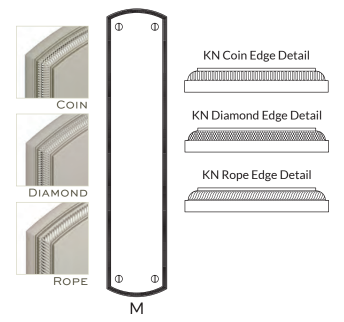
- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.









### KN EDGE DETAIL - ARCH PROFILE

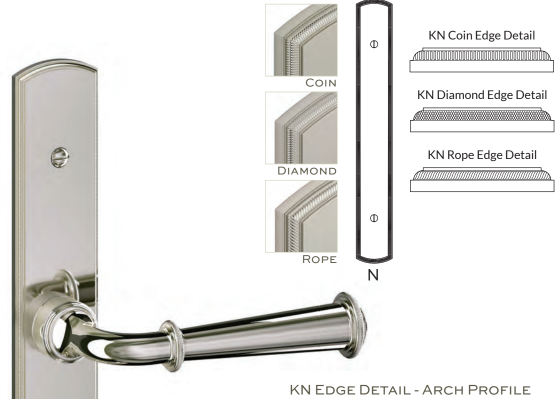
Size	Part Number	Width	Height
М	216*21	2-1/2"	12"
	*Insert code for ed C = Coin D = Dia		

The medium escutcheon plate can be use on a large range of applications, including:

- Mortise & tubular entry sets
- Mortise & tubular privacy or passage sets
- Full and half dummy sets
- Push plates

All escutcheons made to order. Custom sizes and profiles available.





Size	Part Number	Width	Height
N	216*22	1-1/2"	11"
	*Insert code for ed C = Coin D = Dia		

The narrow escutcheon plate is used on any door with a narrow stile. Applications include:

- Multipoint profile cylinder entry sets
- Multipoint American cylinder entry sets
- Multipoint, mortise & tubular privacy or passage sets
- Full or half dummy sets

All escutcheons made to order. Custom sizes and profiles available.

216C22 Coin Escutcheon 23075.C Coin Lever





- EP93 -







KN Coin Edge Detail

KN Diamond Edge Detail

KN Rope Edge Detail

### KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height		
L	216*20	2-1/2"	20"		
	*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope				

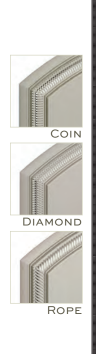
The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

216C20 Coin Escutcheon22003 Thumbpiece7384.C Entry Handle







KN Coin Edge Detail KN Diamond Edge Detail KN Rope Edge Detail 

KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	216*20	2-1/2"	20"
	*Insert code for e C = Coin D = Di	0	

The large escutcheon is used primarily on exterior doors or very large interior doors, including the following applications:

- Thumbpiece x thumbpiece entry sets
- Thumbpiece x lever or knob (typically large escutcheon on exterior side only)
- Mortise or tubular privacy & passage sets
- Full and half dummy sets
- Push plates

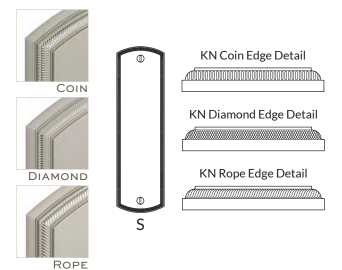
Thumbpiece

Entry Handle









### KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
S	216*23	2"	7"
	*Insert code for e C = Coin D = D	0 1	

The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





 $\label{eq:condition} C = Coin \quad D = Diamond \quad R = Rope$  The small escutcheon is used primarily on interior door

\*Insert code for edge knurl pattern:

The small escutcheon is used primarily on interior door applications:

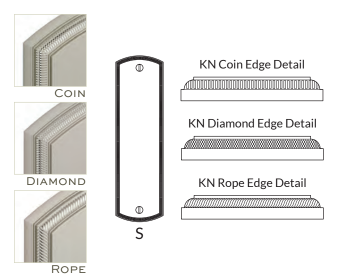
- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets

216C23 Coin Escutcheon23015.C Coin Lever22005 Emergency Egress Button





216C23 Coin Escutcheon 25041.C Coin Knob



### KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
S	216*23	2"	7"
	*Insert code for e C = Coin D = Di		

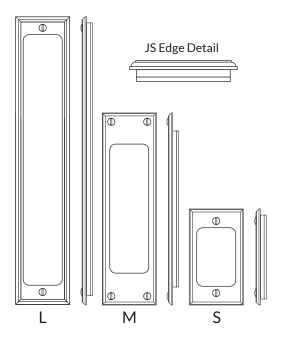
The small escutcheon is used primarily on interior door applications:

- Mortise privacy or passage sets
- Tubular privacy or passage sets
- Full and half dummy sets





21146 Passage Flush Pull



JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21146	2-1/4"	12"
M	21110	2-1/4"	8"
S	21147	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

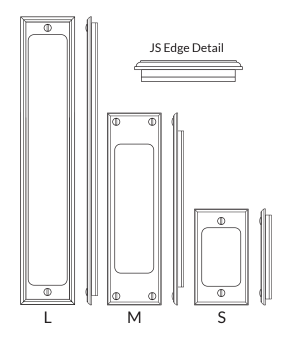
- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.





21110 Privacy Flush Pull - Exterior



JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21146	2-1/4"	12"
M	21110	2-1/4"	8"
S	21147	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

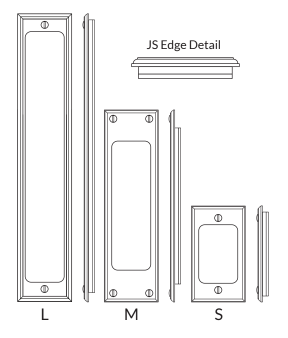
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21147 Passage Flush Pull



JS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21146	2-1/4"	12"
M	21110	2-1/4"	8"
S	21147	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.  $\label{eq:condition} % \begin{center} \be$ 

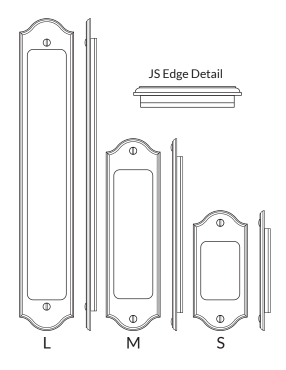
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







### JS EDGE DETAIL - TOMBSTONE PROFILE

Size	Part Number	Width	Height
L	21168	2-1/4"	13"
M	21122	2-1/4"	8"
S	21169	2-1/4"	5"

The large size flush pull can be used on doors 1-3/8" thick or greater.

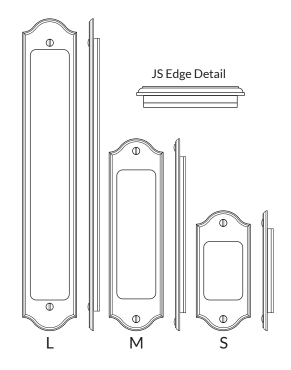
Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.







### JS EDGE DETAIL - TOMBSTONE PROFILE

Size	Part Number	Width	Height
L	21168	2-1/4"	13"
M	21122	2-1/4"	8"
S	21169	2-1/4"	5"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Surface mounting is standard. Through bolting is not available with 2002 model locks.





JS EDGE DETAIL - TOMBSTONE PROFILE

Size	Part Number	Width	Height
L	21168	2-1/4"	13"
М	21122	2-1/4"	8"
S	21169	2-1/4"	5"

The small flush pull can be used on doors 1-3/8" thick or greater.

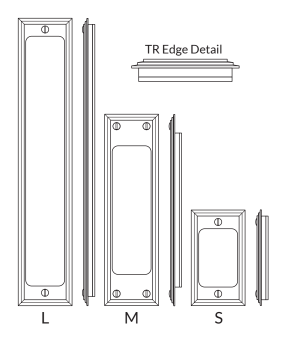
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21246	2-1/4"	12"
М	21210	2-1/4"	8"
S	21247	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

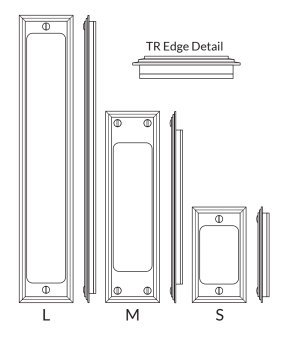
Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.







TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21246	2-1/4"	12"
M	21210	2-1/4"	8"
S	21247	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

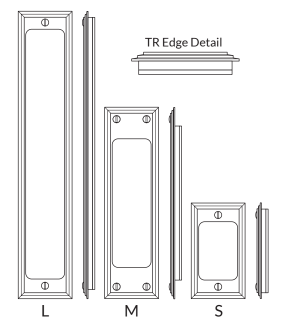
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21247 Passage Flush Pull



TR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21246	2-1/4"	12"
M	21210	2-1/4"	8"
S	21247	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.  $\label{eq:condition} % \begin{center} \be$ 

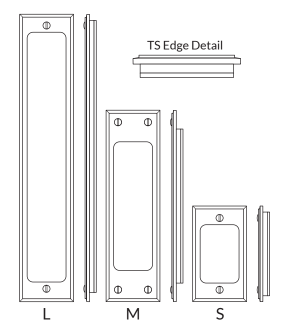
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21266	2-1/4"	12"
M	21230	2-1/4"	8"
S	21267	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

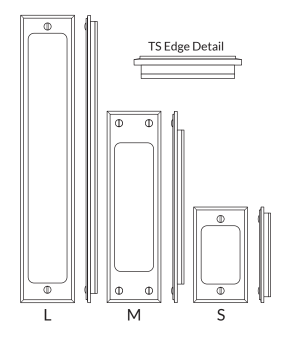
Through bolting is standard. Surface mounting available upon request.

21266 Privacy Flush Pull - Exterior





21230 Privacy Flush Pull - Interior



TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21266	2-1/4"	12"
М	21230	2-1/4"	8"
S	21267	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

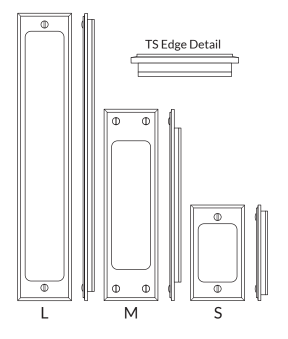
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21267 Passage Flush Pull



TS EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21266	2-1/4"	12"
M	21230	2-1/4"	8"
S	21267	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.

• Passage function only

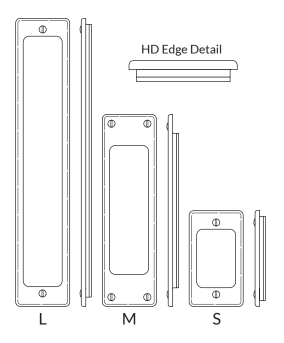
Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.









### HD EDGE DETAIL

Size	Part Number	Width	Height
L	21346	2-1/4"	12"
M	21310	2-1/4"	8"
S	21347	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

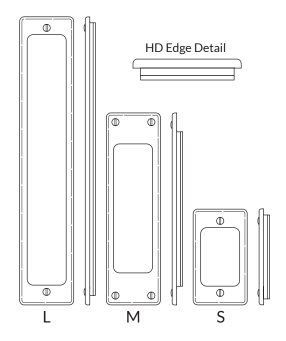
- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.





21310 Privacy Flush Pull - Exterior



### HD EDGE DETAIL

Size	Part Number	Width	Height
L	21346	2-1/4"	12"
M	21310	2-1/4"	8"
S	21347	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

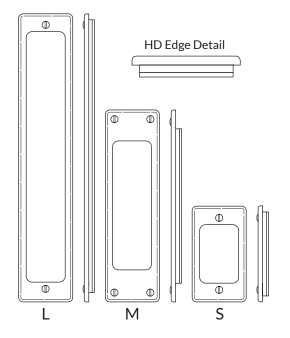
- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Surface mounting is standard. Through bolting is not available with 2002 model locks.





21347 Passage Flush Pull



## HD EDGE DETAIL

Size	Part Number	Width	Height
L	21346	2-1/4"	12"
М	21310	2-1/4"	8"
S	21347	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.  $\label{eq:condition} % \begin{center} \be$ 

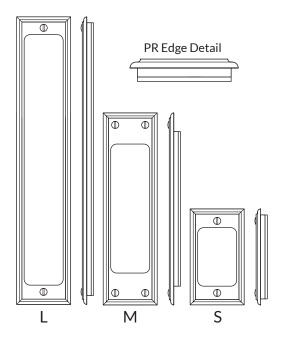
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21446	2-1/4"	12"
М	21410	2-1/4"	8"
S	21447	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

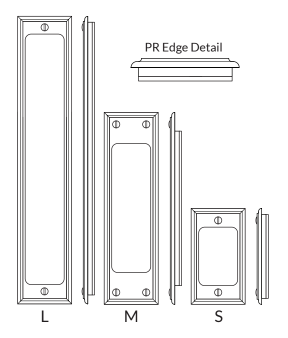
Through bolting is standard. Surface mounting available upon request.

21446 Privacy Flush Pull - Exterior





21410 Passage Flush Pull



PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21446	2-1/4"	12"
M	21410	2-1/4"	8"
S	21447	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

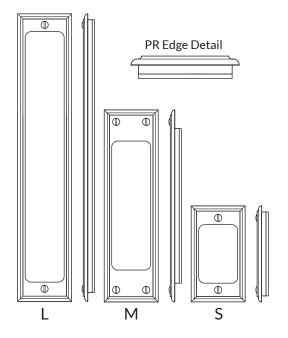
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21447 Passage Flush Pull



PR EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21446	2-1/4"	12"
M	21410	2-1/4"	8"
S	21447	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.  $\label{eq:condition} % \begin{center} \be$ 

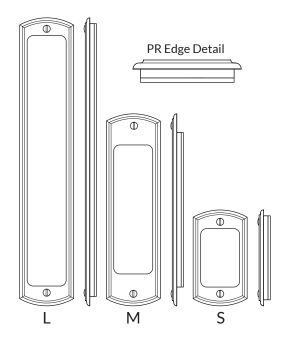
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







PR EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	21466	2-1/4"	12"
М	21430	2-1/4"	8"
S	21467	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

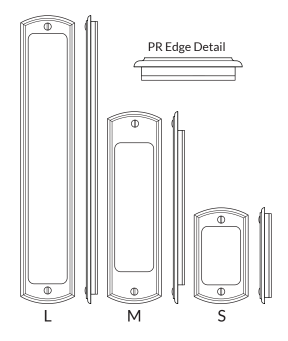
Through bolting is standard. Surface mounting available upon request.

21466 Passage Flush Pull





21430 Privacy Flush Pull - Exterior



PR EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	21466	2-1/4"	12"
М	21430	2-1/4"	8"
S	21467	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

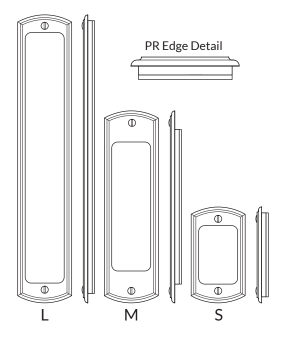
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21467 Passage Flush Pull



PR EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	21466	2-1/4"	12"
M	21430	2-1/4"	8"
S	21467	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.

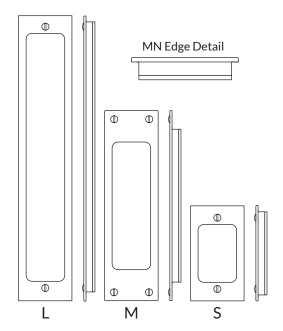
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21546	2-1/4"	12"
М	21510	2-1/4"	8"
S	21547	2-1/4"	4"

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

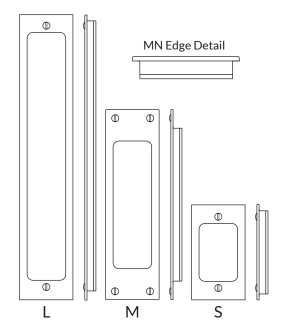
- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.

21546 Entry Flush Pull - Exterior







### MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21546	2-1/4"	12"
М	21510	2-1/4"	8"
S	21547	2-1/4"	4"

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

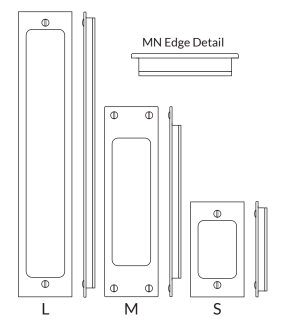
Surface mounting is standard.

Through bolting is not available with 2002 model locks.





21547 Passage Flush Pull



MN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	21546	2-1/4"	12"
М	21510	2-1/4"	8"
S	21547	2-1/4"	4"

The small flush pull can be used on doors 1-3/8" thick or greater.

• Passage function only

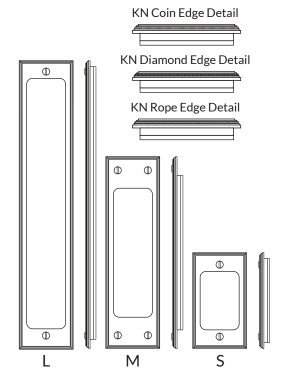
Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.









KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*46	2-1/4"	12"
М	216*10	2-1/4"	8"
S	216*47	2-1/4"	4"
	*Insert code for e	edge knurl pa	ttern:

C = Coin D = Diamond R = Rope
The large size flush pull can be used on doors 1-3/8"

thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.

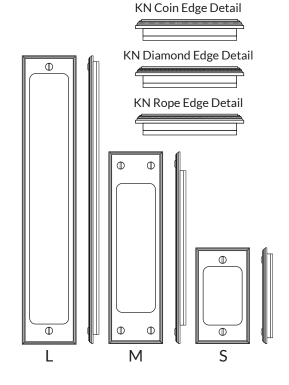
All escutcheons made to order.

216C46 Privacy Flush Pull - Exterior









KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*46	2-1/4"	12"
М	216*10	2-1/4"	8"
S	216*47	2-1/4"	4"
	*Insert code for e	edge knurl pa	ittern:

 $C = Coin \ D = Diamond \ R = Rope$ The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Surface mounting is standard.

Through bolting is not available with 2002 model locks.



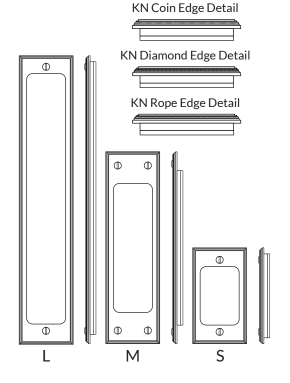
COIN

DIAMOND

ROPE







KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*46	2-1/4"	12"
М	216*10	2-1/4"	8"
S	216*47	2-1/4"	4"
*	Insert code for e	dae knurl na	ttern.

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

The small flush pull can be used on doors 1-3/8" thick or greater.

• Passage function only

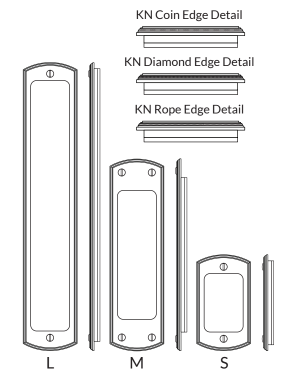
Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.









## KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*66	2-1/4"	12"
М	216*11	2-1/4"	8"
S	216*67	2-1/4"	4"
	*Insert code for e	edge knurl pa	ttern:

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

The large size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

Through bolting is standard. Surface mounting available upon request.

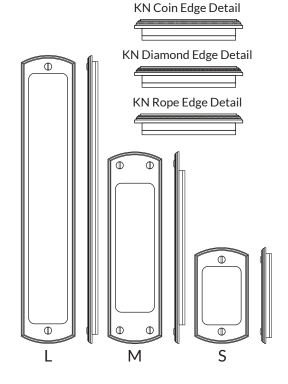
216C66 Privacy Flush Pull - Interior











KN EDGE DETAIL - ARCH PROFILE

Size	Part Number	Width	Height
L	216*66	2-1/4"	12"
М	216*11	2-1/4"	8"
S	216*67	2-1/4"	4"
	*Insert code for e	edge knurl pa	ttern:

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

The medium size flush pull can be used on doors 1-3/8" thick or greater.

Functions include:

- Entry, 1-3/4" thick door or greater
- Privacy or patio
- Passage

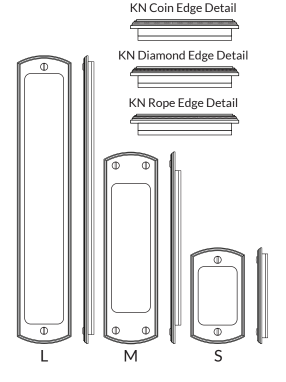
Surface mounting is standard.

Through bolting is not available with 2002 model locks.









KN EDGE DETAIL - SQUARE PROFILE

Size	Part Number	Width	Height
L	216*66	2-1/4"	12"
М	216*11	2-1/4"	8"
S	216*67	2-1/4"	4"
*	Insert code for e	dae knurt na	ttorn:

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope

216C67 Passage Flush Pull

The small flush pull can be used on doors 1-3/8" thick or greater.

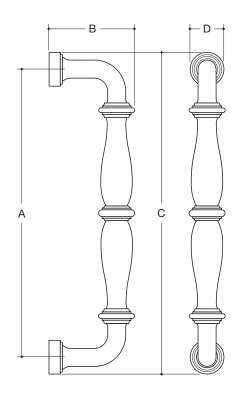
• Passage function only

Surface mounting only.

When paired with a model 2000 edge pull, the flush pull should be offest from the edge pull body.







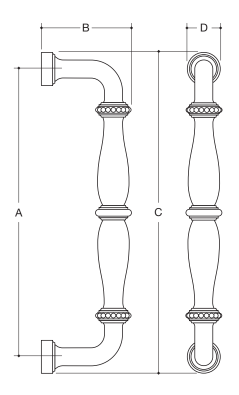
Part Number	Α	В	С	D
7370	8"	2-3/8"	8-15/16"	15/16"
7371	12"	2-1/2"	12-15/16"	15/16"
7390	18"	2-7/16"	18-15/16"	15/16"

Pricing Tier I

Custom escutcheons required for entrance pulls over 8" center to center.







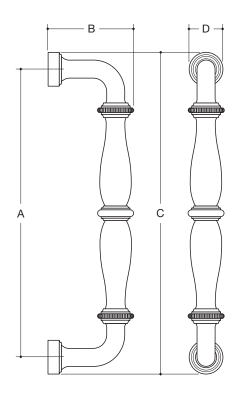
Part Number	Α	В	С	D
7370.B	8"	2-3/8"	8-15/16"	15/16"
7371.B	12"	2-1/2"	12-15/16"	15/16"
7390.B	18"	2-7/16"	18-15/16"	15/16"

Pricing Tier II

Custom escutcheons required for entrance pulls over 8" center to center.







Part Number	Α	В	С	D
7370.*	8"	2-3/8"	8-15/16"	15/16"
7371.*	12"	2-1/2"	12-15/16"	15/16"
7390.*	18"	2-7/16"	18-15/16"	15/16"

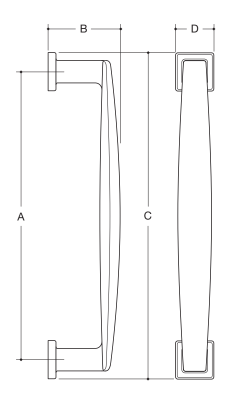
Pricing Tier II

\*Insert code for knurl pattern: C = Coin D = Diamond R = Rope

Custom escutcheons required for entrance pulls over 8" center to center.







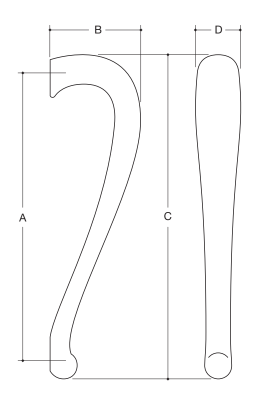
Part Number	Α	В	С	D
7375	8"	2"	9-1/16"	1-1/16"
7376	12"	2-1/16"	13-1/8"	1-1/8"
7393	18"	2-1/4"	19-1/4"	1-1/4"

Pricing Tier I

Custom escutcheons required for entrance pulls over  $8\ensuremath{^{"}}$  center to center.





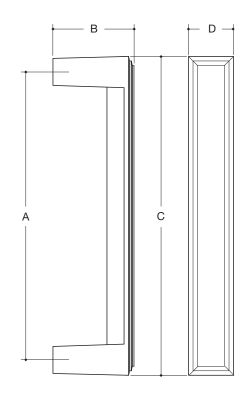


Part Number	Α	В	С	D
7401	8"	2-1/2"	9"	1-1/4"

## Pricing Tier I





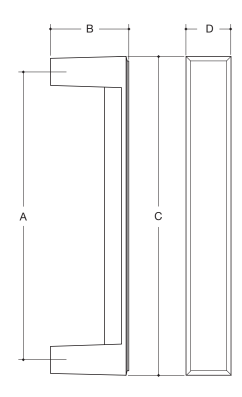


Part Number	Α	В	С	D
7404	8"	2-1/4"	8-7/8"	1-1/4"

## Pricing Tier I





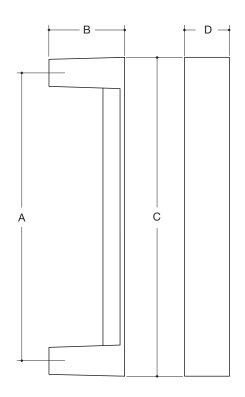


Part Number	Α	В	С	D
7404SS	8"	2-3/16"	8-7/8"	1-1/4"

## Pricing Tier I





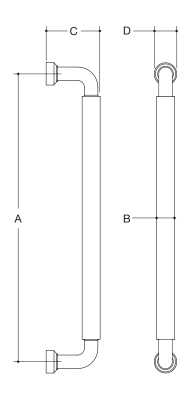


Part Number	Α	В	С	D
7430	8"	2-3/32"	8-7/8"	1-1/4"

### Pricing Tier I







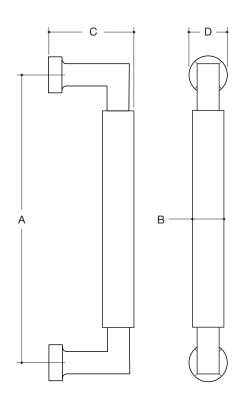
Part Number	Α	В	С	D
7513	8"	5/8"	1-7/8"	13/16"
7515	12"	5/8"	1-7/8"	13/16"
7516	18"	5/8"	1-7/8"	13/16"

Pricing Tier I

Custom escutcheons required for entrance pulls over 8" center to center.







Part Number	Α	В	С	D
7813	8"	7/8"	2-3/8"	1"
7815	12"	7/8"	2-3/8"	1"
7816	18"	7/8"	2-3/8"	1"

Pricing Tier I

Custom escutcheons required for entrance pulls over  $8\ensuremath{^{\prime\prime}}$  center to center.

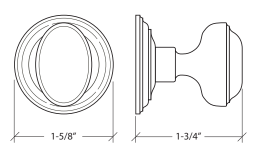




22000 OVALTHUMBTURN

20018A MORTISE BOLT TRIM PLATE

Made to order. Custom sizes available. Lead times and pricing upon request.





## SECTIONAL TRIM



## MORTISE CYLINDER COLLAR

Shown: 20014C 2-1/8" cylinder collar

Mortise cylinder - length determined at time of order



### THUMB TURN ASSEMBLY

Shown: 22000 Thumbturn

20018A Mortise bolt trim plate



#### **EMERGENCY EGRESS**

Shown: 22005 Emergency egress button

20018B Emergency egress trim plate



#### **EMERGENCY EGRESS**



Shown: 22005 Emergency egress button

20046 Emergency egress tap-in collar



#### **TUBULAR DEADBOLT TRIM**

Exterior trim shown:

20015T Tubular deadbolt collar

Deadbolt cylinder with blocking ring



Interior trim shown:

20015T Tubular deadbolt collar with interior mounting ring

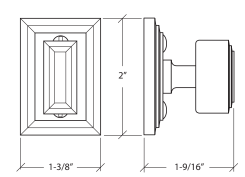
22000 Thumb turn





22010 THUMB TURN
20042A MORTISE BOLT
TRIM PLATE

Made to order. Custom sizes available. Lead times and pricing upon request.





## SECTIONAL TRIM



## MORTISE CYLINDER COLLAR

Shown: 20040C 2-3/16" x 2-3/16" cylinder collar

Mortise cylinder - length determined at time of order



### THUMB TURN ASSEMBLY

Shown: 22010 Thumb turn

20042A 1-3/8" x 2" mortise bolt trim plate

Surface mount screws



### **EMERGENCY EGRESS**

Shown: 22005 Emergency egress button

20042B 1-3/8" x 2" emergency egress trim plate

Surface mount screws



### **EMERGENCY EGRESS**



Shown: 22005 Emergency egress button

20046 Emergency egress tap-in collar



#### TUBULAR DEADBOLT TRIM

Exterior trim shown:

20041T 2-9/16" x 2-9/16" tubular deadbolt collar Deadbolt cylinder with cylinder blocking ring

#### Interior trim shown:



20041T 2-9/16" x 2-9/16" tubular deadbolt collar with interior mounting ring

22010 Thumb turn

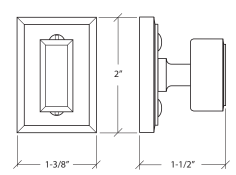






22011 THUMB TURN
20077A MORTISE BOLT
TRIM PLATE

Made to order. Custom sizes available. Lead times and pricing upon request.





LAKEWOOD NEW YORK

### **SECTIONAL TRIM**



### MORTISE CYLINDER COLLAR

Shown: 20072C 2-1/2" x 2-1/2" cylinder collar

Mortise cylinder - length determined at time of order



### THUMB TURN ASSEMBLY

Shown: 22011 Thumb turn

20077A 1-3/8" x 2" mortise bolt trim plate

Surface mount screws



### **EMERGENCY EGRESS**

Shown: 22006 Emergency egress button

20077B 1-3/8" x 2" emergency egress trim plate

Surface mount screws



### **EMERGENCY EGRESS**



Shown: 22006 Emergency egress button

20046 Emergency egress tap-in collar



#### TUBULAR DEADBOLT TRIM

Exterior trim shown:

20072T 2-1/2" x 2-1/2" tubular deadbolt collar Deadbolt cylinder with blocking ring



Interior trim shown:

20072T 2-1/2" x 2-1/2" tubular deadbolt collar with interior mounting ring

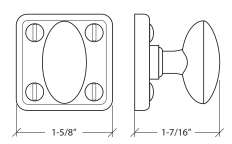
22011 Thumb turn





22004 OVALTHUMBTURN
20038A MORTISE BOLT
TRIM PLATE

Made to order. Custom sizes available. Lead times and pricing upon request.





#### **SECTIONAL TRIM**



#### MORTISE CYLINDER COLLAR

Shown: 20035C 2" cylinder collar

Mortise cylinder - length determined at time of order



#### THUMB TURN ASSEMBLY

Shown: 22004 Thumb turn

20038A 1-5/8" x 1-5/8" mortise bolt trim plate

Surface mount screws



#### **EMERGENCY EGRESS**

Shown: 22006 Emergency egress button

20038B 1-5/8" x 1-5/8" emergency egress trim plate

Surface mount screws



#### **EMERGENCY EGRESS**



Shown: 22006 Emergency egress button

20046 Emergency egress tap-in collar



#### TUBULAR DEADBOLT TRIM

Exterior trim shown:

20036T 2-1/2" x 2/1/2" tubular deadbolt collar Deadbolt cylinder with blocking ring



Interior trim shown:

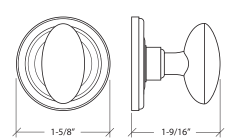
20036T 2-1/2" x 2/1/2" tubular deadbolt collar with interior mounting ring

22004 Thumb turn





22004 OVALTHUMBTURN
20032A MORTISE BOLT
TRIM PLATE





#### LAKEWOOD NEW YORK

#### SECTIONAL TRIM



#### MORTISE CYLINDER COLLAR

Shown: 20030C 2" cylinder collar

20016 Mortise cylinder blocking ring

CYL Mortise cylinder - length determined at time of order



#### THUMB TURN ASSEMBLY

Shown: 22004 Thumb turn

20032A Mortise bolt trim plate

Installed on hidden mounting plate; no exposed screws



#### **EMERGENCY EGRESS**

Shown: 22005 Emergency egress button

20032B Emergency egress trim plate

Installed on hidden mounting plate; no exposed screws





Shown: 22005 Emergency egress button

20046 Emergency egress tap-in collar



#### TUBULAR DEADBOLT TRIM

Exterior trim shown:

20031T Tubular deadbolt collar

CYL Deadbolt cylinder with blocking ring



Interior trim shown:

20031T Tubular deadbolt collar with interior mounting ring

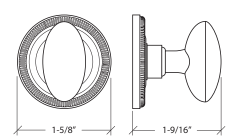
22004 Thumb turn





22004 OVALTHUMBTURN
20032A.\* MORTISE BOLT
TRIM PLATE

\*Insert Code for knurl pattern C = Coin D = Diamond R= Rope





#### LAKEWOOD NEW YORK

#### **SECTIONAL TRIM**



#### MORTISE CYLINDER COLLAR

Shown: 20030C-\* Knurled 2" cylinder collar 20016 Mortise cylinder blocking ring

CYL Mortise cylinder - length determined at time of order



#### THUMB TURN ASSEMBLY

Shown: 22004 Thumb turn

20032A-\* Knurled mortise bolt trim plate

Installed on hidden mounting plate; no exposed screws



#### **EMERGENCY EGRESS**

Shown: 22005 Emergency egress button

20032B-\* Knurled emergency egress trim plate

Installed on hidden mounting plate; no exposed screws

#### **EMERGENCY EGRESS**



Shown: 22005 Emergency egress button

20046 Emergency egress tap-in collar

## TUBULAR DEADBOLT TRIM Exterior trim shown:



20031T-\* Knurled tubular deadbolt collar CYL Deadbolt cylinder with blocking ring



Interior trim shown:

20031T-\* Knurled tubular deadbolt collar with interior deadbolt trim

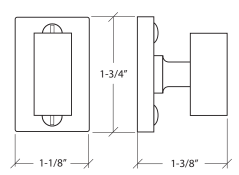
22004 Thumb turn

\*Insert Code for knurl pattern C = Coin D = Diamond R= Rope





22009 THUMB TURN
20052A MORTISE BOLT
TRIM PLATE





#### LAKEWOOD NEW YORK

#### **SECTIONAL TRIM**



#### MORTISE CYLINDER COLLAR

Shown: 20050C 1-3/4" x 1-3/4" cylinder collar

Mortise cylinder - length determined at time of order



#### THUMB TURN ASSEMBLY

Shown: 22009 Thumb turn

20052A 1-1/8" x 1-3/4" mortise bolt trim plate

Surface mount screws



#### **EMERGENCY EGRESS**

Shown: 22006 Emergency egress button

20052B 1-1/8" x 1-3/4" emergency egress trim plate

Surface mount screws



#### **EMERGENCY EGRESS**



Shown: 22006 Emergency egress button

20046 Emergency egress tap-in collar



#### TUBULAR DEADBOLT TRIM

Exterior trim shown:

20051T 2-1/2" x 2-1/2" tubular deadbolt collar Deadbolt cylinder with blocking ring



Interior trim shown:

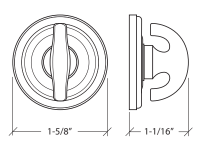
20051T 2-1/2" x 2-1/2" tubular deadbolt collar with interior mounting ring

22009 Thumb turn





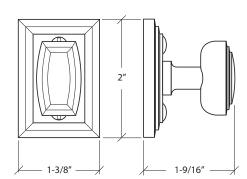
22046 ANCHOR THUMB TURN
20032A MORTISE BOLT
TRIM PLATE







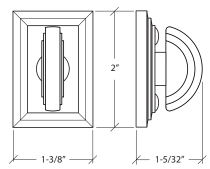
22044 OVALTHUMBTURN
20042A MORTISE BOLT
TRIM PLATE







22061 THUMB TURN
20042A MORTISE BOLT
TRIM PLATE

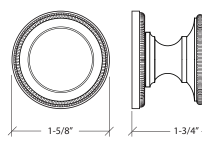






8531-\* KNOB/THUMBTURN

20032A-\* MORTISE BOLT TRIM PLATE - KNURLED



\*Insert Code for knurl pattern C = Coin D = Diamond R= Rope

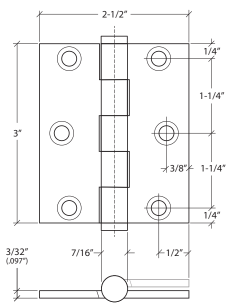
Modified cabinet knobs made to order. Inquire with customer service for lead times and pricing.





#### 29500 2-1/2" X 3" HINGE -ARCHITECTURAL SQUARE CORNERS

7/16" FINIALS

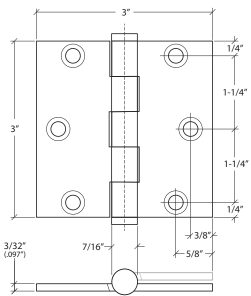






29510 3" X 3" HINGE -ARCHITECTURAL SQUARE CORNERS

7/16" FINIALS

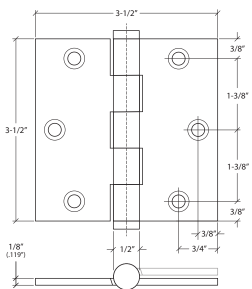






#### 29520 3-1/2" X 3-1/2" HINGE -ARCHITECTURAL SQUARE CORNERS

1/2" FINIALS

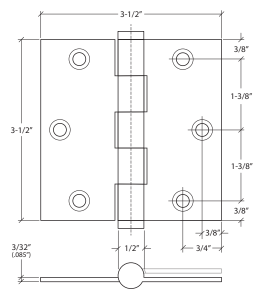






29540 3-1/2" X 3-1/2" HINGE -RESIDENTIAL SQUARE CORNERS

1/2" FINIALS

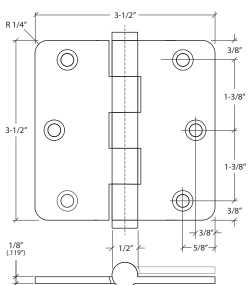






29550 3-1/2" X 3-1/2" HINGE -ARCHITECTURAL 1/4" RADIUS CORNERS

1/2" FINIALS

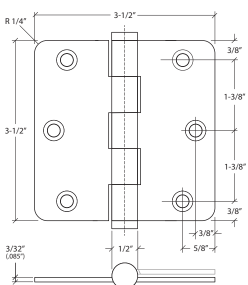






29560 3-1/2" X 3-1/2" HINGE -RESIDENTIAL 1/4" RADIUS CORNERS

1/2" FINIALS

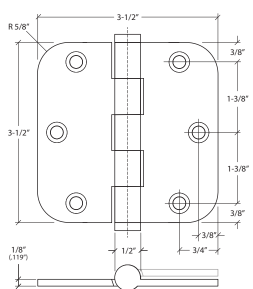






29570 3-1/2" X 3-1/2" HINGE -ARCHITECTURAL 5/8" RADIUS CORNERS

1/2" FINIALS

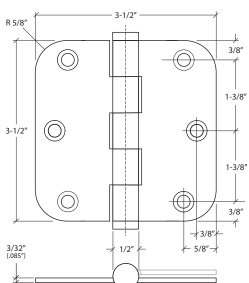




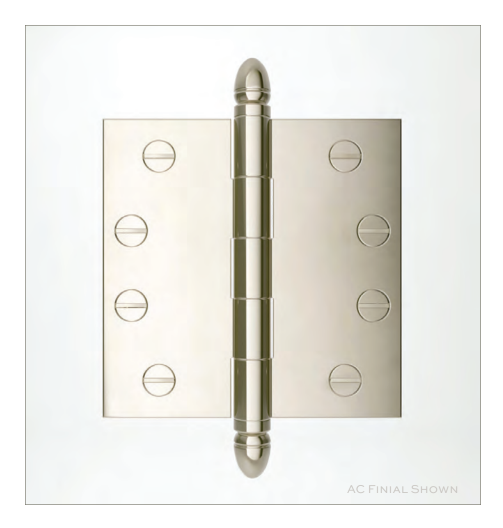


29580 3-1/2" X 3-1/2" HINGE -RESIDENTIAL 5/8" RADIUS CORNERS

1/2" FINIALS

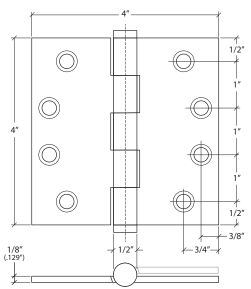




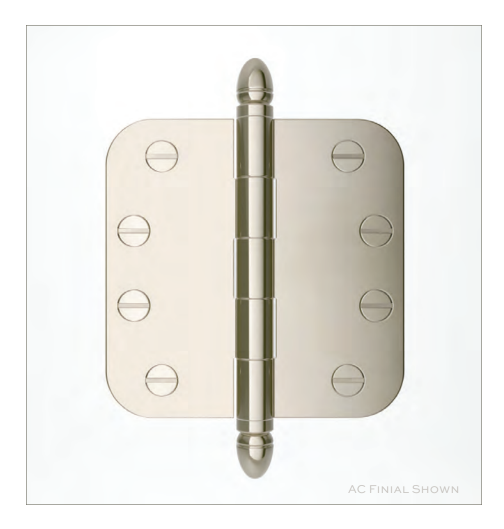


29590 4" X 4" HINGE -ARCHITECTURAL SQUARE CORNERS

1/2" FINIALS

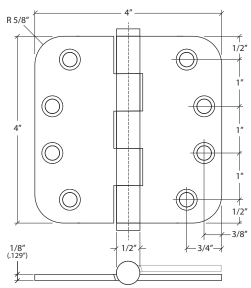






29610 4" X 4" HINGE -ARCHITECTURAL 5/8" RADIUS CORNERS

1/2" FINIALS

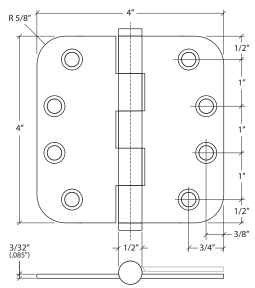






29620 4" X 4" HINGE RESIDENTIAL
5/8" RADIUS CORNERS

1/2" FINIALS

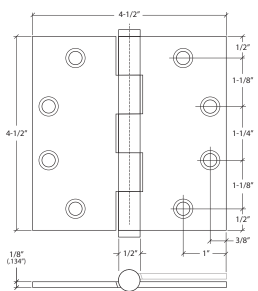






#### 29630 4-1/2" X 4-1/2" HINGE -ARCHITECTURAL SQUARE CORNERS

1/2" FINIALS

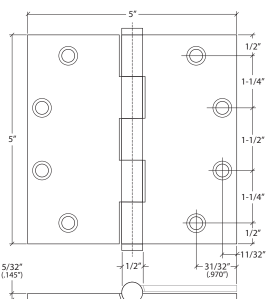






#### 29650 5" X 5" HINGE -ARCHITECTURAL SQUARE CORNERS

1/2" FINIALS







29717L 4-1/2" X 4-1/2" SQUARE

KNUCKLE HINGE

LEFT HAND

29717R 4-1/2" X 4-1/2" SQUARE

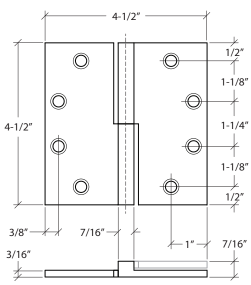
KNUCKLE HINGE

**RIGHT HAND** 

Lift off hinges - handing required.

Made to order.

Manufactured in Jamestown, NY.





#### FINIAL SELECTION



#### HOW TO ORDER YOUR DOOR HINGES AND FINIALS

To order, specify the hinge number then the desired finial.

Example: 29510-FL

The finial will determine the pricing tier for the hinge assembly.

Hinges come assembled with finials and screws finished to match.

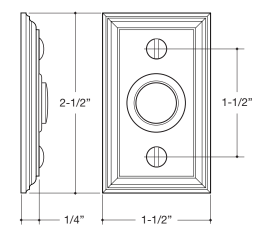
Wood screws are standard. Specify machine screws for metal doors on order.





Assembly includes: trim plate, door bell button and screws.

Made to order. Custom sizes available. Lead times and pricing upon request.



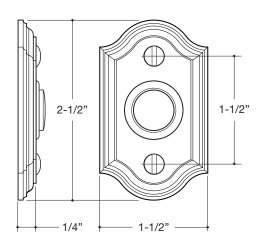
JS EDGE DETAIL





Assembly includes: trim plate, door bell button and screws.

Made to order. Custom sizes available. Lead times and pricing upon request.



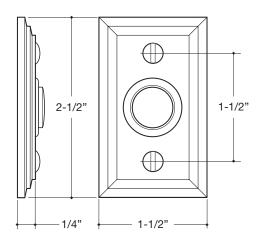
JS EDGE DETAIL





Assembly includes: trim plate, door bell button and screws.

Made to order. Custom sizes available. Lead times and pricing upon request.



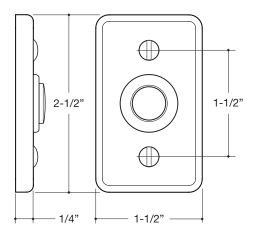
TR EDGE DETAIL





Assembly includes: trim plate, door bell button and screws.

Made to order. Custom sizes available. Lead times and pricing upon request.

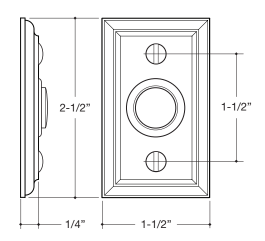


HD EDGE DETAIL





## 26011 DOOR BELL ASSEMBLY Assembly includes: trim plate, door bell button and screws.

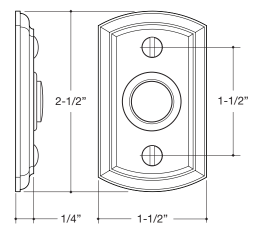


PR EDGE DETAIL





# 26012 DOOR BELL ASSEMBLY Assembly includes: trim plate, door bell button and screws.

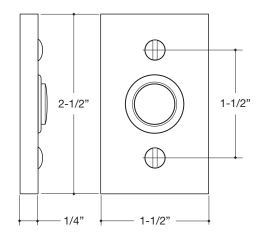


PR EDGE DETAIL





26013 DOOR BELL ASSEMBLY
Assembly includes: trim plate,
door bell button and screws.



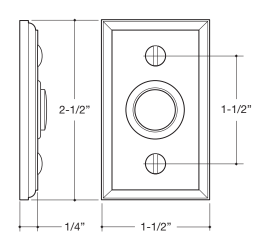
MN EDGE DETAIL





Assembly includes: trim plate, door bell button and screws.

\*Insert code for edge knurl pattern: C = Coin D = Diamond R = Rope



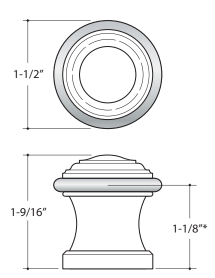
KN EDGE DETAIL





### 22023 FLOOR MOUNTED DOOR STOP

\*Additional heights available. Made to order. Lead times and pricing upon request.







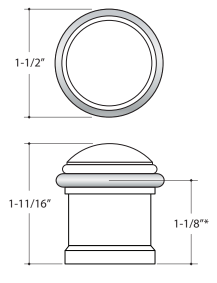
22026 FLOOR MOUNTED DOOR STOP

22026.C COIN DOOR STOP

22026.D DIAMOND DOOR STOP

22026.R ROPE DOOR STOP

\*Additional heights available. Made to order. Lead times and pricing upon request.

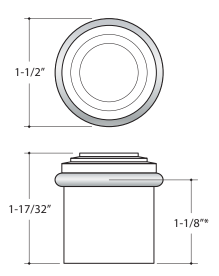






# 22050 FLOOR MOUNTED DOOR STOP

\*Additional heights available. Made to order. Lead times and pricing upon request.

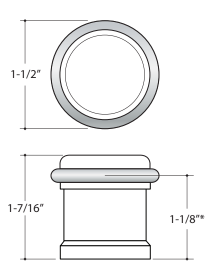






# 22052 FLOOR MOUNTED DOOR STOP

\*Additional heights available. Made to order. Lead times and pricing upon request.

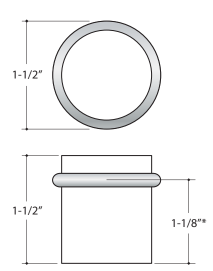






# 22053 FLOOR MOUNTED DOOR STOP

\*Additional heights available. Made to order. Lead times and pricing upon request.





### **LOCKS & LATCHES**

### TABLE OF CONTENTS

9000   9100 Mortise Locks	LL2 - LL3
8700   8800 Mortise Locks - Narrow Backsets	LL4 - LL5
9800 Mortise Latches	LL6 - LL7
Pocket Door Locks & Edge Pulls	LL8 - LL9
7200   9500 Mortise Deadlocks	LL10 - LL11
Tubular Latches, Locks & Strikes	LL12 - LL13

Water Street Brass door hardware is designed to work with both mortise and tubular locks and latches.

We feature Accurate mortise locks, The following pages feature our recommended locks and latches but we are happy to provide any lock in the Accurate catalog . We can modify our hardware to work with many other lock manufacturers as well.

# 9000 9100 MORTISE LOCKS

Exterior Interior Description

### **ENTRANCE**

67 Series Entrance or apartment lock

Cylinder exterior x thumb turn interior

- Thumbpiece x thumbpiece
- Thumbpiece x lever/knob
- Lever/knob x lever/knob

Latch bolt, dead bolt, toggle exterior lock function and auxiliary

anti-manipulation latch

Exterior remains locked unless unlocked by toggle

69 Series Exterior remains unlocked unless locked by toggle (TP x TP not available)

48 Series Entrance or apartment lock - less auxiliary latch

Exterior remains locked unless unlocked by toggle

49 Series Entrance or apartment lock - less auxiliary latch

Exterior remains unlocked unless locked by toggle (TP x TP not available)

24 Series Entrance, storeroom or dormitory - less toggle function and auxiliary latch

### STOREROOM & STORE DOOR



59 Series Storeroom or closet locks

Cylinder exterior only

- Fixed thumbpiece x active thumbpiece
- Fixed thumbpiece x active lever/knob
- Fixed lever/knob x active lever/knob

Latch bolt and auxiliary anti-manipulation latch

24 Series Storeroom function dead bolt and latch bolt

Cylinder exterior only, lever not fixed

Interior lever automatically retracts dead bolt and latch bolt

22 Series Store door lock

Cylinder exterior and interior, exterior lever not fixed

• Lever/knob x lever/knob

### **PRIVACY**



39 Series Bedroom or bathroom locks

Emergency egress exterior, thumb turn interior

- Thumbpiece x thumbpiece
- Thumbpiece x lever/knob
- Lever/knob x lever/knob

Latch bolt and dead bolt

### **PASSAGE**

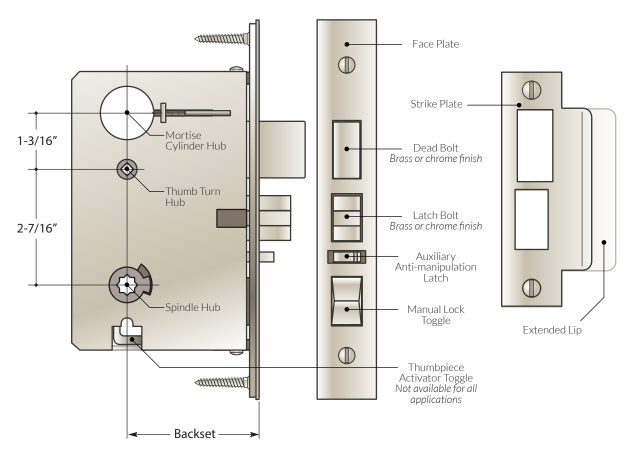


25 Series Passage or closet locks

- Thumbpiece x thumbpiece
- Thumbpiece x lever/knob
- Lever/knob x lever/knob

Latch bolt only

# 9000 9100 MORTISE LOCKS



The Accurate 9000/9100 series locks are the industry standard for security and reliability. Commonly used for exterior or interior applications, these locks can be configured for most commercial and home requirements.

### Features include:

- · Security dead bolt with a hardened steel insert
- Dead bolt and latch bolt available in brass or chrome to coordinate with trim
- Works with levers, knobs or thumbpiece applications
- A wide range of backsets: 2-1/2", 2-3/4", 3-3/4", 5" and 6".
- Custom backsets available
- Can be configured for upside down (lever high)
- Electrification functions available. Specify Fail Safe or Fail Secure
- Marine grades are available.

The 9100 series lock is used on all doors 1-3/4" thick or more. Use the 9000 series lock on doors from 1-3/8" to 1-5/8" thick.

Each lock comes with a dust box, a finished face plate, strike plate and associated screws. You have the option to buy these items separately as well.

Extended lip strikes or rabbeted strike and face plates are available. See *Forms & Supplements* for ordering work sheets.

# 8700 | 8800 MORTISE LOCKS

Exterior Interior Description

### **ENTRANCE**

48

48 Series Entrance or apartment lock

Cylinder exterior x thumb turn interior

- Thumbpiece x lever/knob custom priced on application
- Lever/knob x lever/knob

Latch bolt, dead bolt, toggle exterior lock function

Exterior remains locked unless unlocked by toggle

49 Series Entrance or apartment lock

Exterior remains unlocked unless locked by toggle

24 Series Entrance, storeroom or dormitory - less toggle function

### STOREROOM & STORE DOOR



59 Series Storeroom or closet locks

Cylinder exterior only

- Fixed thumbpiece x active lever/knob custom priced on application
- Fixed lever/knob x active lever/knob

Latch bolt and auxiliary anti-manipulation latch

24 Series Storeroom function dead bolt and latch bolt

Cylinder exterior only, lever not fixed

Interior lever automatically retracts dead bolt and latch bolt

22 Series Store door lock

Cylinder exterior and interior

• Active Lever/knob x active lever/knob

### PRIVACY



39 Series Bedroom or bathroom locks

Emergency egress exterior, thumb turn interior

- Thumbpiece x lever/knob custom priced on application
- Lever/knob x lever/knob

Latch bolt and dead bolt

### **PASSAGE**

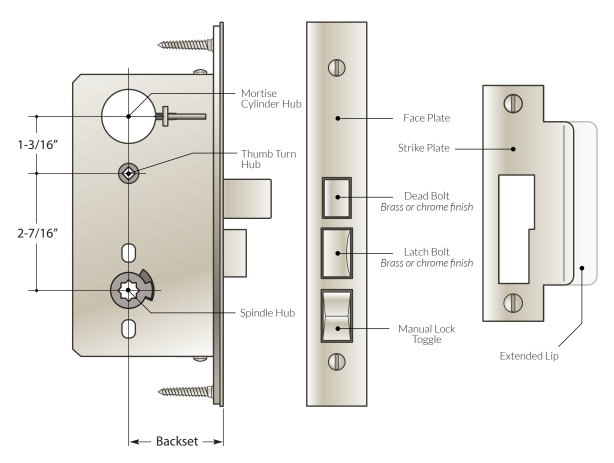


25 Series Passage or closet locks

- Thumbpiece x lever/knob custom priced on application
- Lever/knob x lever/knob

Latch bolt only

# 8700 | 8800 MORTISE LOCKS



The Accurate  $8700 \mid 8800$  series locks are intended for doors with narrow backset requirements and feature most of the functions of the  $9000 \mid 9100$  locks. Commonly used for exterior or interior applications, these locks can be configured for most commercial and home requirements

### Features include:

- Security dead bolt with a hardened steel insert
- Dead bolt and latch bolt available in brass or chrome to coordinate with trim
- Works with levers x lever or knob x knob applications
- Thumbpiece x lever or knob available custom priced on application
- Available backsets: 1-1/2", 1-3/4", 2" and 2-1/4"
- Can be configured for upside down (lever high)
- Electrification function (Fail Secure only) is available

The 8800 series lock is used on all doors 1-3/4" thick or more. Use the 8700 series lock on doors from 1-3/8" to 1-5/8" thick.

Each lock comes with a dust box, a finished face plate, strike plate and associated screws. You have the option to buy these items separately as well.

Extended lip strikes or rabbeted strike and face plates are available. See *Forms & Supplements* for ordering work sheets.

### 9800 MORTISE LOCKS

Exterior Interior Description

### **PRIVACY**



39 Series Bedroom or bathroom locks

Emergency egress exterior, thumb turn interior

• Lever/knob x lever/knob

Latch bolt and dead bolt

### PASSAGE

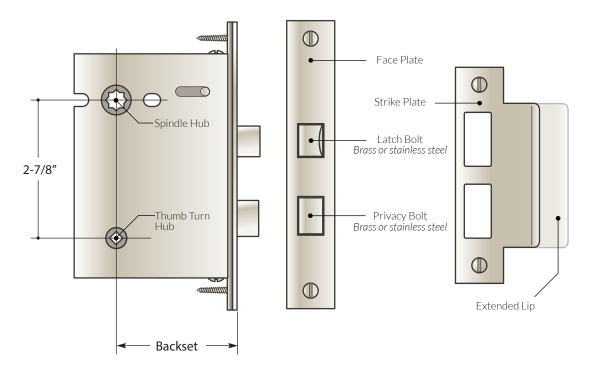


25 Series Passage or closet locks

• Lever/knob x lever/knob

Latch bolt only

### 9800 MORTISE LATCHES



The Accurate 9800 series mortise locks are our standard recommended interior door latches. They provide superior performance, security and reliability to tubular latches on solid interior doors.

### Features include:

- Available with 2-1/2" or 2-3/4" backset
- Dead bolt and latch bolt available in brass or stainless steel to coordinate with trim
- Levers or knob functions
- Greater hub spacing allows for use of larger or oval knobs without interfering with thumb turn
- Works with sectional or escutcheon trim
- Privacy function can be configured with thumb turn or bit key

The same functions are available with the 9500 series locks, which feature a smaller lock body. The spindle to thumb turn / bit key spacing is 2-1/4" which can be tight with larger trim options.

Each lock comes with a dust box, a finished face plate, strike plate and associated screws. You have the option to buy these items separately as well.

Extended lip strikes or rabbeted strike and face plates are available. See *Forms & Supplements* for ordering work sheets.

### POCKET DOOR LOCKS AND EDGE PULLS

Exterior Interior

Description

### **ENTRY**



2002 Lock Full security pocket door

1-3/4" thick door minimum

Mortise cylinder exterior x low profile thumb turn interior

Can be used on single door or on a two door set Lock and thumb turn x passage on second door

Edge pull function for both doors

### **PRIVACY**



2002 Lock Locking pocket door

1-3/8" thick door minimum

Emergency egress exterior x low profile thumb turn interior

Can be used on single door or on a two door set

Emergency egress and thumb turn x passage on second door

Edge pull function for both doors

### PASSAGE



2000 Edge Pull Non-locking pocket door

1-3/8" thick door minimum

Flush pulls on both sides of door

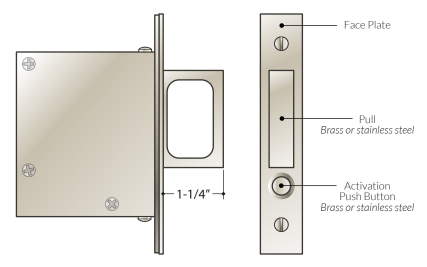
Can be used on single door or on a two door set

Edge pull function for both doors

1/8" of clearance on each side of the door is required for the doors to fully recess the into the wall pockets. Only Manor collection flush pull plates can be fully recessed into the door surface; 1-3/4" door or larger required.

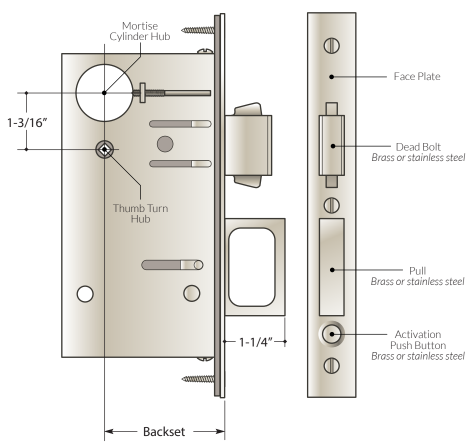
Special jamb liners are available for doors where this clearance is not available.

### 2000 EDGE PULL



The Accurate 2000 edge pull can be used on any pocket door over 1-3/8" thick.

### 2002 POCKET DOOR LOCK & EDGE PULL



The Accurate 2002 combination door lock and edge pull can be used on any pocket door 1-3/4° or thicker. The lock combines privacy and full locking capabilities with an enclosed edge pull for easy door extraction.

### MORTISE DEADLOCKS

Exterior Interior Description



### **ENTRY**

Key exterior x thumb turn interior

7203 2-1/2" or 2-3/4" backsets

9503 2-1/2", 2-3/4", 3-3/4", 5" or 6" backsets



### STOREROOM FUNCTION

Key exterior only

7201 2-1/2" or 2-3/4" backsets

9501 2-1/2", 2-3/4", 3-3/4", 5" or 6" backsets



### CYLINDER X CYLINDER

Key exterior x key interior

7202 2-1/2" or 2-3/4" backsets

9502 2-1/2", 2-3/4", 3-3/4", 5" or 6" backsets



### **PATIO**

Thumb turn interior only

7204 2-1/2" or 2-3/4" backsets

9504 2-1/2", 2-3/4", 3-3/4", 5" or 6" backsets



### **PRIVACY**

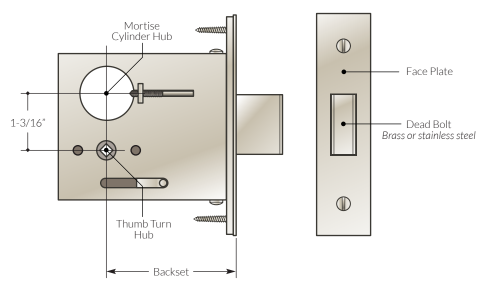
Emergency egress exterior x thumb turn interior

7205 2-1/2" or 2-3/4" backsets

9505 2-1/2", 2-3/4", 3-3/4", 5" or 6" backsets

Mortise deadbolts can be used alone or in conjuction with mortise or tubular latches. The security functions work independently of any latch mechanism.

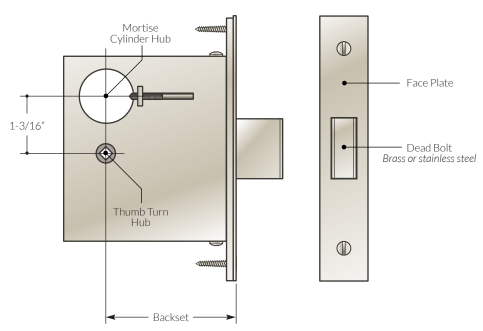
### 7200 DEADLOCK



This deadlock can be used for any of the security functions.

- Available backsets: 2-1/2" or 2-3/4"
- Dead bolt available in brass or stainless steel to coordinate with the trim finish

### 9500 DEADLOCK



This deadlock offers all the security functions with a wider range of backset options. The larger lock body and face plate mandate 5-1/2" or greater spacing between the latch and the mortise cylinder. Confirm this spacing prior to ordering.

- Standard backsets: 2-1/2" or 2-3/4"
- Available with 3-3/4", 5" or 6" backsets
- Dead bolt available in brass or stainless steel to coordinate with the trim finish

# TUBULAR LATCHES, LOCKS & STRIKES

### Description



### PASSAGE LATCH

TPSK238	Knob, 2-3/8" backset
TPSK234	Knob, 2-3/4" backset
TPSL238	Lever, 2-3/8" backset
TPSL234	Lever, 2-3/4" backset

### PRIVACY PIN LATCH



TPRK238	Knob, 2-3/8" backset
TPRK234	Knob, 2-3/4" backset
TPRL238	Lever, 2-3/8" backset
TPRL234	Lever, 2-3/4" backset

### MORTISE BOLT



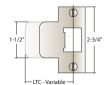
TMB238	Privacy bolt, 2-3/8" backset
TMB234	Privacy bolt, 2-3/4" backset

### **AUXILIARY DEADBOLT**



TDB238 Deadbolt, 2-3/8" backset TDB234 Deadbolt, 2-3/4" backset

### T-STRIKE



TLS138	1-3/8" to 1-3/4" thick doors	LTC = 1-3/8"
TLS112	1-5/8" to 2" thick doors	LTC = 1-1/2"
TLS134	2-1/4" thick door	LTC = 1-3/4"
TLS200	2-1/2" thick door	LTC = 2"
TLS214	2-3/4" thick door	LTC = 2-1/4"

LTC - Lip to center of latch bolt

Custom strikes available - consult our customer service department

### FULL LIP STRIKE

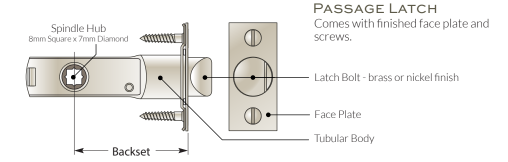


FLS118	1-3/8" to 1-3/4" thick doors	LTC = 1-1/8"
FLS112	1-5/8" to 2" thick doors	LTC = 1-1/2"
FLS134	2-1/4" thick door	LTC = 1-3/4"
FLS200	2-1/2" thick door	LTC = 2"
FLS214	2-3/4" thick door	LTC = 2-1/4"

LTC - Lip to center of latch bolt

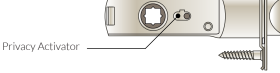
Custom strikes available - consult our customer service department

### TUBULAR LATCHES, LOCKS & STRIKES

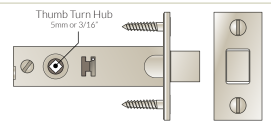


### PRIVACY LATCH

Comes with finished privacy pin, face plate, and screws.







### MORTISE BOLT

Comes with finished face plate, strike plate and screws.

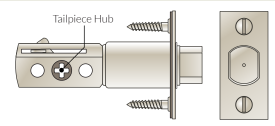
*immi*r⊳

Dust box also included.

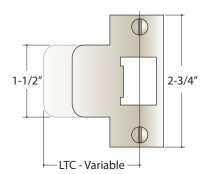
### **DEADBOLT**

Comes with finished face plate, strike plate and screws. An additional solid steel strike plate with extended screws is included for added security.

Dust box also included.



### LATCH T-STRIKE

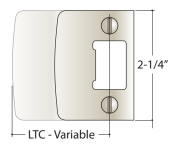


Standard for solid wooden door jambs.

Extended lip size determined by door or jamb thickness over 1-3/4".

Custom sizes available upon request.

### LATCH FULL LIP STRIKE



Pre-bored and most metal door jambs.

Extended lip size determined by door or jamb thickness over 1-3/4".

Custom sizes available upon request.

# PVD, POWDERCOAT & SILVER UPCHARGES

Powdercoat Lead Times PVD Lead Times

Door Hardware: 8 - 12 Weeks 14 - 16 Weeks
Cabinet Hardware: 4 - 8 Weeks 8 - 10 Weeks

### **PVD COSTING**

Orders under \$6,000 list price; add a \$3,000 lot charge.

Orders over \$6,000, add an additional 50% to the list price.

Refer to Finish Guide for more information on PVD Finishes

### **POWDERCOAT COSTING**

There is **no upcharge** for matte black powdercoat. For all other colors:

Orders under \$5,000 list price, add a \$1,000 setup charge to the order.

Orders over \$5,000 list price, add 20% to the list price.

Multiple pieces / sets can be combined to reach the setup charge as long as they are all the same powdercoat finish.

Refer to Finish Guide for more information on Powdercoat Finishes

### SILVER FINISHES COSTING

There is a flat 20% upcharge on set pricing for all silver finishes. These include PS - Polished Silver, AS - Antique Silver and SS - Satin Silver.

# WATER STREET BRASS HARDWARE SCHEDULE

TERROR SERVICE CAREER	OLT THE WRITTEN PERMISSION OF		WATER STREET INPUT	MSRP EACH MSRP EXTENDED	φ.	ψ,	₩.	ψ,	\$ \$	\$ \$	\$ φ.	\$ \$	ψ,	\$ ₩.	ψ,	\$ \$	\$ \$	v.	v.	φ.	φ.	4
Y AND CONFIDENTIAL	THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE SOLE PROPERTY OF WATER STREET BRASS, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WATER STREET BRASS IS PROHIBITED.	I		LINE ITEM NOTE																		
PROPRIETAR	THE INFORMA BRASS. ANY R WATER STREI	ı		EXT X INT																		
ĺ	1 1	ı	SPECIFICATIONS	DOOR																		
			SPE	MOUNTING																		
				THICKNESS																		
				G BACKSET																		
				TE HANDING																		
			ŀ	LOCK STRIKE																		_
				TRIM																		
QUOTE OR ORDER:	ADDRESS:	1	ŀ	THUMB TURN CYLINDER T																		
QUOTE (	DELIVERY	ı	INTERIOR	SCUTCHEON THI																		
				LEVER KNOB ESC HANDLEZ RI																		
		STYLE		TRIM H																		
			ŀ	CYUNDER																		
			EXTERIOR	ESCUTCHEON C' ROSETTE																		
			ŀ	LEVER KNOB ESC HANDLE F																		
				TYPE - LEV																		
CUSTOMER NAME OR ID: PROJECT NAME:	PROJECT CONTACT: DATE:			DOOR NUMBER, TAG, OR DESCRIPTION FU																		
				УТР																		



### MULTIPOINT ORDER INFORMATION

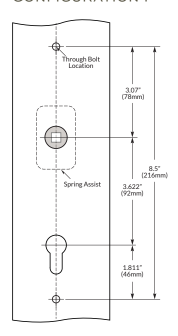
Before we can process your multipoint order, you will need to fill out a multipoint check sheet.

*In all cases*, it is important that you verify all measurements prior to ordering your hardware. The following configurations are considered standard for manufacturing purposes, but your door specifications may differ.

If none of the configurations match your door, fill in the required custom information and we can match your door specifications precisely.

### PROFILE CYLINDER (EUROPEAN) MULTIPOINT LOCK

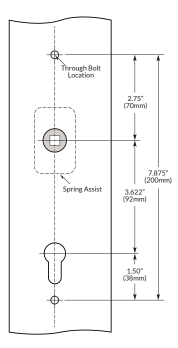
### **CONFIGURATION 1**



Typical for doors where the through

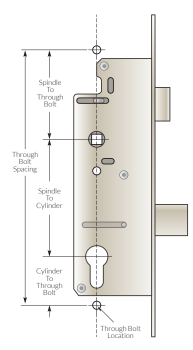
bolt spacing exceeds 8 inches.

### **CONFIGURATION 2**



Typical for Hoppe profile cylinder locks.

### **CUSTOM**



Match your existing hardware.

Note: Lock body may differ in appearance

Spindle to Through Bolt
Spindle to Cylinder
Cylinder to Through Bolt
Do you require a spring assist? Yes No
If lock body is not centered in the door, please indicate the distance from the interior surface to the center of the lock.

### AMERICAN MULTIPOINT LOCK

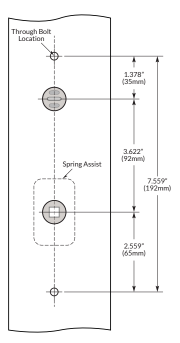
### **CONFIGURATION 3**

# Through Bolt Location 1.814\* (46mm) 7.25\* (184mm) 3.622\* (92mm) 1.814\* (46mm)

Typical for Marvin, Amerock, JELD-WEN and Weathershield doors.

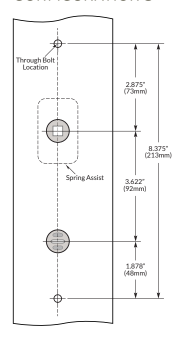
Specify vertical or horizontal tailpiece.

### **CONFIGURATION 4**



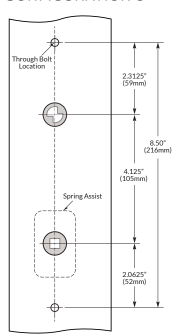
Typical for GU-Eagle locks. Typical applications include lever high or lever low . Specify vertical or horizontal tailpiece.

### **CONFIGURATION 5**



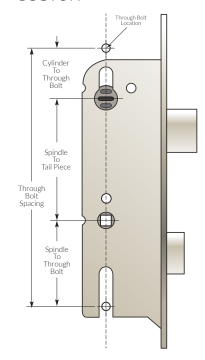
Typical for Pella doors, lever high. Specify vertical or horizontal tailpiece.

### **CONFIGURATION 6**



Typical for Andersen 105mm with proprietary cylinder interface.

### **CUSTOM**



Door Manufacturer

Lock Manufacturer

Door Thickness

Lock Location

Through Bolt Spacing

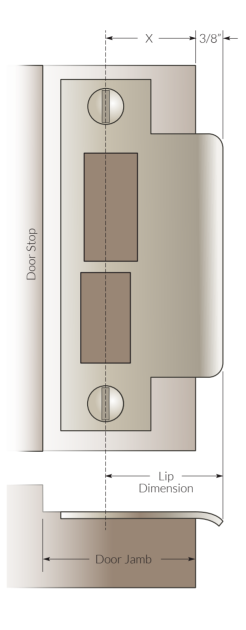
Spindle to Through Bolt

Spindle to Cylinder

Cylinder to Through Bolt

Spring assist? Yes No

# EXTENDED LIP MORTISE STRIKE PLATES WORK SHEET



There are predetermined strike lips for most standard door sizes, but if you have a non-typical door thickness or oversized door moldings, a custom strike may be required.

If this is the case it is necessary to use an extended lip strike plate. Usually it is desirable for the strike lip to extend approximately 3/8" beyond the door jamb or molding. This allows the lock latch to engage with the strike without causing damage to your jamb.

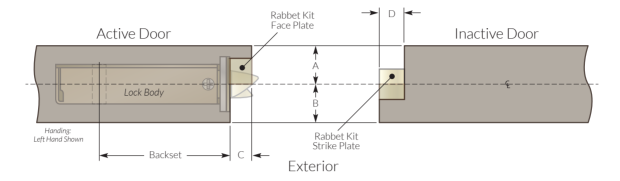
### INFORMATION REQUIRED

Lock Model:	Specify the model of the mortise lock
Function:	Latch & Bolt or Latch Only
Handing:	LH - Left Hand LHR - Left Hand Reverse LUD - Left Hand, Upside Down LHRUD - Left Hand Reverse, Upside Dow RH - Right Hand RHR - Right Hand Reverse RUD - Right Hand, Upside Down RHRUD - Right Hand Reverse, Upside Down
X:	Centerline of screws to edge of door Jamb
Lip:	Dimension "X" + 3/8"
Quantity:	Number of each strikes needed
Finish:	Strike plates are typically finished to match the hinges
	your information here:
	your information here:
Please enter Lock Model Latch & Bolt	your information here:  Latch Only
Lock Model	
Lock Model Latch & Bolt Handing	
Lock Model Latch & Bolt Handing	Latch Only on: Centerline to edge of jamb
Lock Model  Latch & Bolt  Handing  "X" Dimnesio	Latch Only on: Centerline to edge of jamb

### MORTISE LOCK RABBET KIT WORK SHEET

Rabbet kits are available for mortise lock applications. When door sets have rabbets, both a modified strike plate and face plate are required.

A typical rabbet depth is 1/2" deep. Carefully measure your doors and provide the following dimensions.



Door Thickness
Mortise Lock Model
Handing
A. Rabbet Width
B. Face Width
C. Rabbet Depth (1/2" Typical)
D. Rabbet Depth (1/2" Typical)
Lock centerer in door? Yes No
If lock body is not centered in the door, please indicate the distance from the interior surface to the center of the lock.
D. Rabbet Depth (1/2" Typical)
Please indicate if you desire a Traditional Style rabbet kit as shown on the Accurate Lock website: www.accuratelockandhardware.com

### FINISH RING ORDER FORM

Standard Finish Ring \$75.00 (shipping included)

This collection of 32 finish chips comes on a key ring for easy access. Each chip measures 2" in diameter. Individual finish chips may be purchased for \$18.00 each. When ordering, indicate the finish code and quantity desired

The standard finishes in this collection are:

The st	andard finishes in this co	ollectio	n are:				
	<b>PS</b> Polished Silver		<b>PN</b> Polished Nickel		PC Polished Chrome		AS Antique Silver
	SS Satin Silver		<b>SN</b> Satin Nickel		<b>SC</b> Satin Chrome		<b>WN</b> Weathered Nickel
	<b>WAN</b> - Weathered Antique Nickel		AN Antique Nickel		<b>BN</b> Burnished Nickel		<b>BNAN</b> - Burnished Antique Nickel
	WP Weathered Pewter		AP Antique Pewter		PB - Polished Brass PBNL - No Lacquer		PA Polished Antique
	<b>TN</b> Tarnished		BNB Burnished Brass		BNAB - Burnished Antique Brass		SB - Satin Brass SBNL - No Lacquer
	AB Antique Brass		BNBW - Burnished Brass - Waxed		WB Weathered Brass		WZ Weathered Bronze
	PCU Polished Copper		SCU Satin Copper		WC Weathered Copper		AC Antique Copper
	BARC Barcelona		RB Relieved Bronze		ORB - Oil Rubbed Bronze		MB - Matte Black
PVD	Finish Ring	\$75	.00 (shipping included	)			
chips r		18.00 ea	es on a key ring for easy a ach. When ordering, indi e:				
	PVD-PC Polished Chrome		PVD-SC Satin Chrome		PVD-PN Polished Nickel		PVD-SN Satin Nickel
	<b>PVD-PBN</b> Polished Black Nickel		PVD-SS Stainless Steel		<b>PVD-GR</b> Graphite		PVD-PB Polished Brass
	PVD-SB Satin Brass		PVD-PG Polished Gold		PVD-FG French Gold		PVD-SG Satin Gold
	<b>PVD-SBZ</b> Satin Bronze		PVD-MBZ Mocha Bronze		PVD-ORB Oil Rubbed Bronze		
Stan	dard Ring Qnty:		PVD Ring Qnt	y:			
Indiv	idual Chips:					Total	\$
Name:	:			_ Con	npany:		
Billing	Address:						
Shippi	ng Address:						
Email:				_ Cre	dit Card#		

Exp. Date \_\_\_\_\_ Security Code \_\_\_\_\_ Signature: \_



### PRICE TIER COMPONENT INDEX

### TIER I - KNOBS







25000 KNOB

25002 KNOB

25005 KNOB







25011 KNOB

25013 KNOB

25015 KNOB







25016 KNOB

25026 KNOB

25032 KNOB

The price tier is determined by the knob, lever or handle. Rosettes are interchangeable and do not affect price tier.



### TIER I - KNOBS - CONTINUED









25035 KNOB 25037 KNOB









25044 KNOB



### TIER II - KNOBS



25055-B BEAD KNOB



25015\* KNURL KNOB

\*INSERT KNURLING CODE: -C = COIN | -D = DIAMOND | -R = ROPE



25017-C RECESSED COIN KNOB



25024 KNOB



25026-C KNOB



25026-D KNOB



25035-C COIN KNOB



25041\* KNURL KNOB



25048 KNOB

<sup>\*</sup>INSERT KNURLING CODE: -C = COIN | -D = DIAMOND | -R = ROPE



### TIER II - KNOBS - CONTINUED







25048\* KNURL KNOB

25055 COIN KNOB

25056 OVAL KNOB

### TIER III - KNOBS



25029 WOOD KNOB WALNUT WOOD SHOWN

<sup>\*</sup> INSERT KNURLING CODE: -C = COIN | -D = DIAMOND | -R = ROPE



### TIER I - LEVERS







23015 LEVER

23020 LEVER

23024 LEVER







23030 LEVER

23071 LEVER

23075 LEVER

### TIER II - LEVERS





\*INSERT KNURLING CODE:
-C = COIN |-D = DIAMOND |-R = ROPE



23030\* KNURL LEVER

\*INSERT KNURLING CODE:
-C = COIN | -D = DIAMOND | -R = ROPE



23040 LEVER

The price tier is determined by the knob, lever or handle. Rosettes are interchangeable and do not affect price tier.



### TIER II - LEVERS - CONTINUED







23056 LEVER

23062 LEVER

23064 LEVER



23066R-C RECESSED COIN LEVER



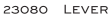
23075\* KNURL LEVER

-C = COIN | -D = DIAMOND | -R = ROPE

\* INSERT KNURLING CODE:

23076 LEVER







23085 LEVER



23095 LEVER

The price tier is determined by the knob, lever or handle. Rosettes are interchangeable and do not affect price tier.



### TIER II - LEVERS - CONTINUED



23100 LEVER

### TIER III - LEVERS



23050 LEVER



23060 LEVER



23063 WOOD LEVER - EBONY WOOD SHOWN



23064\*

KNURL LEVER



23072 LEVER 20150 ROSETTE



23090 LEVER

<sup>\*</sup> INSERT KNURLING CODE: -C = COIN | -D = DIAMOND

The price tier is determined by the knob, lever or handle. Rosettes are interchangeable and do not affect price tier.



### TIER I - ENTRY HANDLES



7370 ENTRY HANDLE



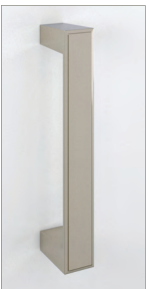
7375 ENTRY HANDLE



7401 ENTRY HANDLE



7404 ENTRY HANDLE



7404SS ENTRY HANDLE



7430 ENTRY HANDLE



7513 ENTRY HANDLE



7813 ENTRY HANDLE



### TIER II - ENTRY HANDLES



7370-B ENTRY HANDLE



7375\* ENTRY HANDLE

\*INSERT KNURLING CODE: -C = COIN | -D = DIAMOND | -R = ROPE



### TUBULAR SECTIONAL HEAVY LEVER REQUIREMENTS

Due to the solid brass construction of our hardware, a number of our levers are heavier than a standard tubular latch can comfortably support. To prevent sagging levers, it is required that the following styles be installed with pre-drilled adapters equipped with a spring assist. This adapter requires a large rosette in order to cover the pre-bore hole. The doors must be pre-bored in order to accommodate the adapter.

To avoid using this adapter and a large rosette, a mortise lock can be ordered instead. Mortise locks used with sectional trim have enhanced spring strength to help alleviate sagging levers.

### AFFECTED LEVERS

23020 23040 23050 23056 23056-C 23056-D 23056-R 23060 23062 23064 23066 23064-C 230066-C 23064-D 230066-D 230066-R 23076 23080 23085 23095