

316 Stainless Steel Sliding Door Track and Accessories

Page 5-4-1

Izerwaren order # 316 Stainless steel heavy duty track for sliding doors.

Maximum door weight system #7: 165 lbs. using 2 carts; carts placed at 36 inches distance. For different weight doors: see page 5-4 and 5-4-2,

For different weight doors: see page 5-4 and 5-4-2, Finish: rolled 316 stainless steel

54.717 Rails #7, 30 x 27 x 2 mm 316 stainless steel specify length, increments of one meter

54.751 Rollers #7(carts)
4 nylon wheels on stainless steel bearings with M8 bolt. 316 stainless steel maximum weight per cart: 82.5 lbs

54.759 **End stop #7**with rubber buffer 316 stainless steel



54.760 Bracket top mounted #7 100 x 20 x 2 mm 316 stainless steel

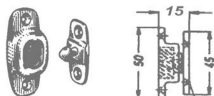


54.758 Bracket side mounted #7 82 x 40 x 22 x 3 mm 316 stainless steel



54.756 Doorholder, plastic #7
To keep door inside pocket, works with Endstop# 54.759 only





31.118 Doorholder, 316 stainless steel #31.118
Distance 15 mm / 5/8
Mounts against the back edge of door to hold door in pocket

54.722 Rail to wall bracket, 90 degree, #7 for mounting rail against side wall 304 stainless steel

54.234 Connecting bracket#7 for rail #7 With set screws

Overhead Sliding Door Track #7 Minimum distance between overhead and door: 1 1/2" or 38 mm



Track #7 #54.717



Roller #7 #54.751



#7 Endstop #54.759

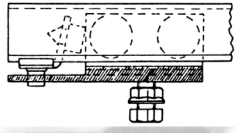


.....

#7 Top mounted door bracket #54.760



#7 Side mounted door bracket #54.758

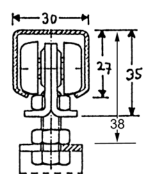




#7 Keeper, plastic #54.756
To keep door inside pocket, works with endstop only



#7 Connecting bracket #54.234 for rail #54.717



rail system #7



rail system #7 with glass clamping brackets #85.S71



#7 Wallbracket #54.722



Connecting bracket #54.234 for rail #7 With set screws

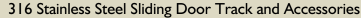


#54.281 bottom guide wheel for sliding door. Plate stainless steel 23 x 100 mm; 4 mm thick. Diameter nylon wheel: 19 mm or 3/4 inch.





Depicted with aluminum U shaped profile I x I inch. Wall thickness: 1/8 inch





Order #

316 Stainless steel heavy duty track for sliding doors.

Maximum door weight system #5: 33 lbs. using 2 carts; carts placed at 36 inches

For heavier doors: see page 5-4-1 and 5-4-2, Finish: rolled 316 stainless steel

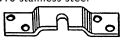
54.211 Rails #5, $21 \times 21 \times 1 \text{ mm}$ 316 stainless steel specify length, increments of one meter

54.251 Rollers #5(carts) 4 nylon wheels on stainless steel bearings with M 8 bolt316 stainless steel maximum weight per cart: 16.5 lbs

54.259 End stop #5with rubber buffer 316 stainless steel



54.256 Bracket top mounted #5 $100 \times 20 \times 2$ mm 316 stainless steel



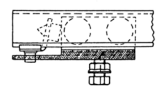
54.258 Bracket side mounted #5 82 x 40 x 22 x 3 mm 316 stainless steel

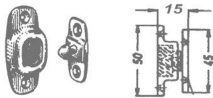


31.118

54.221 Rail bracket, 90 degree, #5 for mounting rail against side wall 304 stainless steel

54.260 Doorholder, plastic #5 To keep door inside pocket, works with Endstop# 54.259 only





Doorholder, 316 stainless steel #31.118 Distance 15 mm / 5/8 Mounts against the back edge of door to hold door in pocket

Overhead Sliding Door Track distance between overhead and door bracket: I I/2" or 38 mm



System #5 roller #54.251; nylon wheels, stainless steel bearings

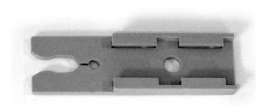


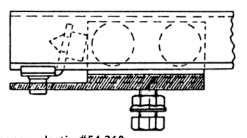


Top mounted door bracket #54.256;

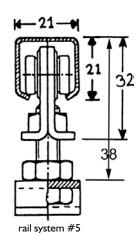


Side mounted door bracket #54.258





Keeper, plastic #54.260 To keep door inside pocket, works with endstop #54.259 only





wallbracket #5 #54.221



#54.281 bottom guide wheel for sliding door. Plate stainless steel 23 x 100 mm; 4 mm thick. Diameter nylon wheel: 19 mm or 3/4 inch.





Depicted with aluminum U shaped profile I x I inch. Wall thickness: I/8 inch



316 Stainless Steel Sliding Door Track and Accessories

Page 5-4-2

Izerwarer order #

316 Stainless steel heavy duty track for sliding doors.

Maximum door weight system #8: 440 lbs. using 2 carts; carts placed at 36 inches distance.

For different weight doors: see page 5-4 and 5-4-1, Finish: rolled 316 stainless steel

54.815 Rails #8, 40 x 37 x 3 mm
316 stainless steel
specify length, increments of one meter

54.851 Rollers #8(carts)
4 stainless steel wheels on stainless steel bearings with M12 bolt
316 stainless steel
maximum weight per cart: 220 lbs

54.859 End stop #8with rubber buffer 316 stainless steel

54.860 Bracket top mounted #8
160 x 35 x 4 mm
316 stainless steel

54.858 Bracket side mounted #8
82 x 40 x 22 x 3 mm
316 stainless steel



54.821 Rail to wall bracket #8, 90 degree, for mounting rail against side wall 316 stainless steel



54.825 Wall bracket #8 two parts; Clamp sideways adjustable.



54.835 Ceiling or overhead bracket #8



Overhead Sliding Door Track #8 Minimum distance between overhead and door: 3 1/4" or 82 mm



Roller #8 #54.851; 316 stainless steel with stainless steel bearings

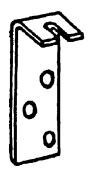




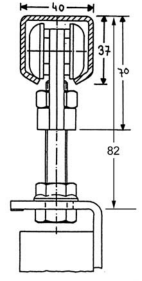
#8 Endstop #54.859



#54.860 No.8 Top mounted door bracket 160 x35 x 4 mm or 6.25 x 0.825 x 0.25 inch



#8 Side mounted door bracket #54.858 $140 \times 50 \times 50 \times 5$ mm; $5 \frac{1}{2} \times 1 \frac{5}{8} \times 1 \frac{5}{8} \times \frac{7}{32}$ inch



System #8 sliding track



No. 8 overhead bracket #54.835



No. 8 wall bracket 54.825 sideways adjustable two parts



#54.821 No. 8 rail to wall bracket

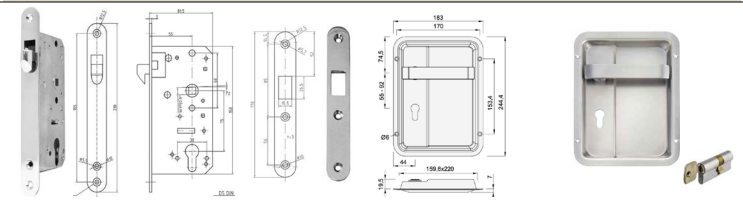


#54.281 bottom guide for sliding doors. Stainless steel. Plate:4 x 23 x 100 mm; Diameter nylon wheel: 19 mm or 3/4 inch. Works with aluminum U channel

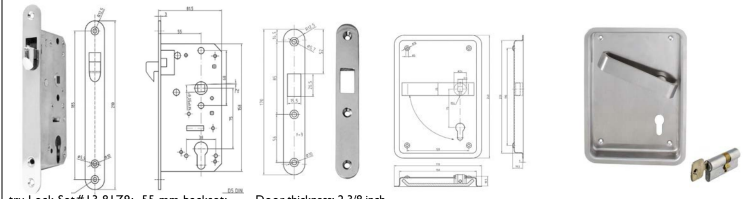


Depicted with aluminum U shaped profile I x I inch. Wall thickness: I/8 inch.

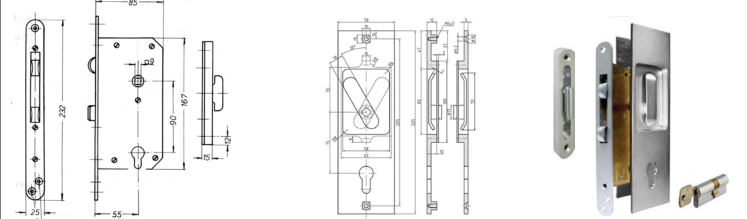




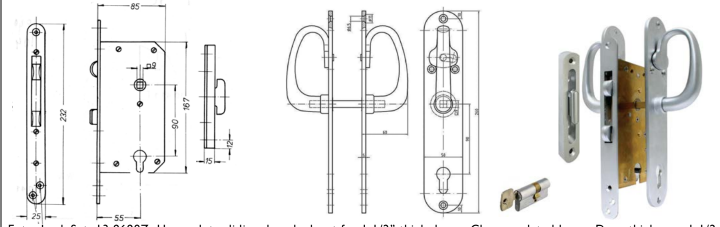
Entry Lock Set#13.81Z8; 55 mm backset; Door thickness: 2 3/8 inch using #53.5072 flush plates with lever size: 244.4 x 183 mm; build in space depth: 20 mm; proud: 7 mm see also page 5-3-1



try Lock Set#13.81Z9; 55 mm backset; Door thickness: 2 3/8 inch
With #53.653 Flush plate with lever. Plate 240 x 170 mm; Build in depth: 20mm; Satin stainless steel

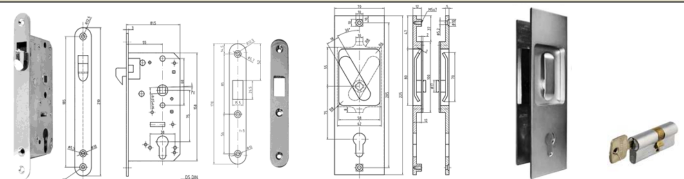


Entry Lock Set: 13.008Z Heavy duty Flush sliding door lock set. Door thickness: 1 3/4 inch. Chrome plated brass.

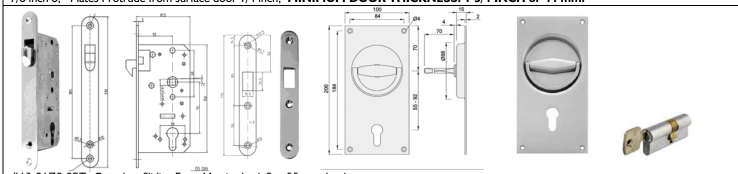


Entry Lock Set: 13.9698Z Heavy duty sliding door lock set for 1 1/2" thick doors. Chrome plated brass. Door thickness: 1 1/2 inch

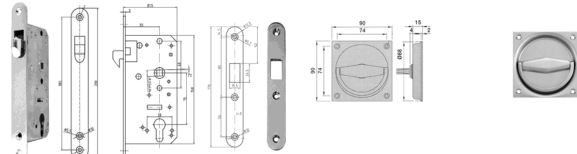




#13.81Z6 SET Complete Sliding Entry Mortise Lock Set. 55 mm backset; Parts separate: Sliding door lock with strike plate #13.81Z; Profile cylinder keyway 05included; Flush Trim Set #13.610Z; dimensions: 2 3/4 x 8 7/8 inch 8; Plates Protrude from surface door 1/4 inch; MINIMUM DOOR THICKNESS: 1 3/4 INCH or 44 mm.

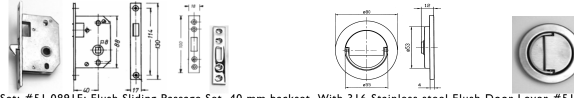


#13.81Z8 SET Complete Sliding Entry Mortise Lock Set. 55 mm backset
Parts separate: Sliding door lock with strike plate #13.81Z;; Stainless steel Flush lever on plate #51.004; Flush Set protrudes from surface door: 1/8 inch;.
Size plate: 3 15/16 x 7 7/8 inch; MINIMUM DOOR THICKNESS: 2 1/8 INCH OR 53 MM

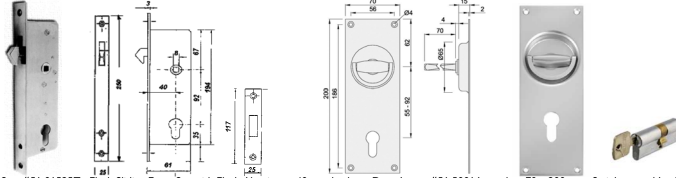




#13.81F8 SET Complete Sliding Passage Mortise Lock Set. 55 mm backset. Parts separate: Sliding door latch with strike plate #13.81F; Stainless steel Flush lever on plate #51.016; Flush Set protrudes rom surface door: 1/8 inch;. Size plate: 3 9/16 x 3 9/16 inch; MINIMUM DOOR THICKNESS: 2 I/8 INCH OR 53 MM



Set: #51.0891F; Flush Sliding Passage Set. 40 mm backset. With 316 Stainless steel Flush Door Lever #51.391; 80 mm diameter. DOOR THICKNESS: I 1/2" OR 38 MM



Set: #51.01525Z; Flush Sliding Entry Set with Flush Aluminum. 40 mm backset. Door Lever #51.5001A on plate 70 x 200 mm, Stainless steel Lock with strike #14.152; DOOR THICKNESS: 2 1/8" OR 52 MM

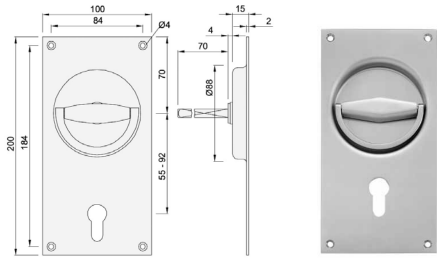
Order number

51.004 Flush Door Lever Handle, for use with entry set with Profile Cylinder

304 Stainless Steel 100 mm x 200 mm, depth: 13 mm Depth: 17 mm

up-lay: 2 mm

Finish: satin or polished stainless steel For use with 8 x 8 mm spindle



#51.004 flush door handle, 100 x 200 mm, stainless steel for use with Profile Cylinder

290

51.016 Flush Door Lever Handle, for use with passage set

304 Stainless Steel

90 mm x 90 mm, depth: 13 mm Depth: 17 mm

up-lay: 2 mm

Finish: satin or polished stainless steel

For use with 8×8 mm spindle

51.013B Flush Door Lever

Solid brass, with 8 x 8 mm spindle 70 mm x 70 mm, depth: 17 mm

up-lay: 2 mm

51.013A Flush Door Lever

Silver anodized aluminum with 8 x 8 mm spindle 70 mm x 70 mm, depth: 17 mm

up-lay: 2 mm

51.5001A

Flush Door Lever Silver anodized aluminum On plate 70 mm x 200 mm, depth: 17 mm with 8 x 8 mm spindle up-lay: 2 mm

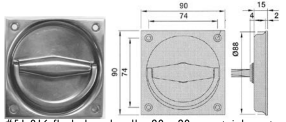
51.5001B Flush Door Lever

Lacquered Brass On plate 70 mm x 200 mm, depth: 17 mm with 8 x 8 mm spindle up-lay: 2 mm

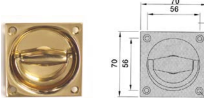
51.391 Flush Door Lever 316 Stainless steel Flush Door Lever; 80 mm diameter ~ 3 1/8 inch

Up-lay: 4 mm or 3/16 inch

For 8x8 mm spindle.

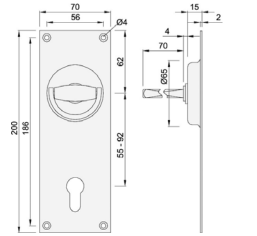


#51.016 flush door handle, 90 x 90 mm stainless steel



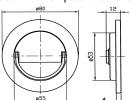
#51.013B flush door handle 70 x 70 mm, in brass and aluminum

#51.016A in aluminum





#51.5001A Flush pate with lever and hole for keyway; Silver Anodized Aluminum





#51.391; 316 Stainless steel Flush Door Lever; 80 mm diameter.



Izerwaren Order number

FOR 2 3/8" DOOR THICKNESS

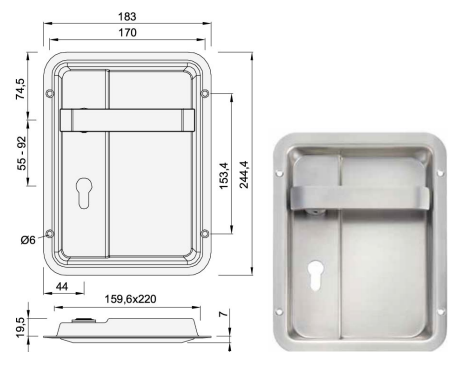
53.5072 Flush cupped plate with Lever, for use with entry set with Profile Cylinder 304 stainless steel

Pocket door function 244.4 x 183 mm Build in space depth: 20 mm; Proud: 7 mm

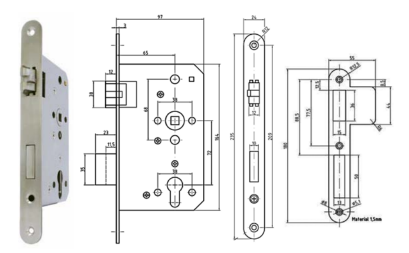
Finish: satin or polished stainless steel For use with 8×8 mm or 9×9 mm square spindle



Lock backset: From 55 mm to 65 mm Distance Lever to keyhole: 75 to 92 mm

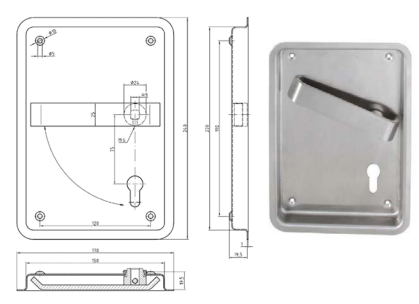


#53.5072 flush plate with lever pocket door function 244.4 x 183 mm Build in space depth flush plate: 20 mm; proud: 7 mm

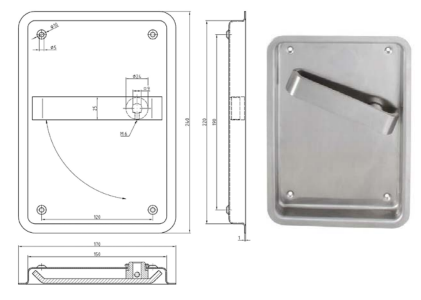


Entry lock set #14.3127Z 65 mm backset





#53.653 Flush plate with lever. Plate 240 x 170 mm; Build in depth: 20mm Satin or polished stainless steel



#53.659 Flush plate with lever. Passage function Plate 240 x 170 mm; Build in depth: 20 mm Satin or polished stainless steel

NOTE: Lever not separately available Only available as set with flush plates. Similar lever for separate use: #12.53F on page 1-1-2 Izerwaren Order number

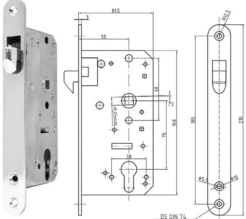
- High quality German 304 Stainless Steel Flush door lever handles for full size mortise locks with a min. backset of 55 mm
- Finish: Satin stainless steel or mirror polished stainless steel.

FOR 2 3/4 INCH DOOR THICKNESS

53.653 Flush Plate with Lever, for use with entry set with Profile Cylinder

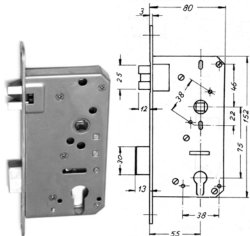
304 stainless steel Plate 240 x 170 mm; Build in: 220 x 150 mm Build in depth: 20mm

Finish: satin or polished stainless steel With 8 x 8 mm or 9 x 9 mm square spindle



I3.81Z Use with Entry Sliding Pocket Door Lock
C. spindle hole to C. key hole: 75 mm
Case: 80 mm x 152 mm x 16 mm thick
Front plate lock: 210 x 25 mm
For 9x9 mm spindle /door lever handles
For profile cylinder key/key or knob/key

13.81S Strike plate (stainless, square corners) Strike plate (brass, round corners)



14.37Z2 Entry Swinging Mortise lock; 55 mm backset Stainless steel.

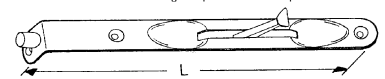
14.213 Entry strike plate

53.659 Flush plate with lever
Passage function
304 stainless steel
Plate 240 x 170 mm;
Build in: 220 x 150 mm
Build in depth: 20 mm
Finish: satin or polished stainless steel
For 8 x 8 mm or 9 x 9 mm square spindle

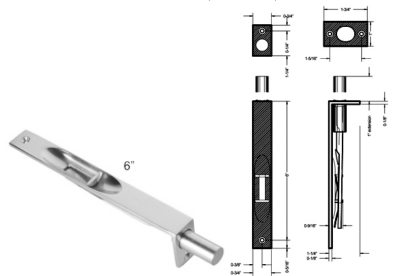




#55.509 304 stainless steel flush bolts size: 20 x 250 mm; depth: 50 mm Positive locking in open and closed position



#55.509 Flush bolt size: 20 x 250 mm (3/4" x 9 7/8")



#55.264 Flush Bolt, medium duty; brass, with some steel parts Operates by push lever; not positive locking
Dimensions: 18 mm x 152 mm; depth: 33 mm; throw: 25 mm
Flush bolt 3/4"x 6"; depth: 1 5/16"; throw: 1" Bolt diameter. Finish: polished brass and polished or satin chrome; interior use



#55.668 series flush bolt 3/4"x 6"; depth: 1 5/16"; throw: 5/8; Solid brass with stainless steel pins and springs. Positive locking in open or closed position Marine grade.



#55.3251 flush bolt 102 x 15 mm; polished brass Bolt: 8 mm diameter #55.3252 flush bolt 102 x 15 mm; polished chrome Throw: 14 mm Operates by push lever; not positive locking

Izerwaren Order number

- High quality flush bolts
- Finish: Satin or polished stainless steel
- Brass flush bolts:
- Finish: polished brass (un-lacquered)
- polished chrome plated brass
- satin chrome plated brass
- custom finish

55.509 Flush Bolt, heavy duty stainless steel

304 stainless steel

Dimensions: 20 mm x 250 mm, depth: 50 mm; throw: 15 mm

Finish: Satin or polished stainless steel

55.524 Flush Bolt, heavy duty stainless steel

304 stainless steel

Dimensions: 20 mm x 400 mm

depth: 50 mm; throw: 15 mm Finish: Satin or polished stainless steel

Flush Bolt, medium duty 55.264

brass, with some steel parts Operates by push lever; not positive locking Dimensions: 18 mm x 152 mm; depth: 33 mm; throw: 25 mm (3/4" x 6" x I 5/I6"; throw: I") Finish: polished or satin chrome interior use

Flush Bolt, medium duty 55.668

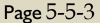
brass, with stainless steel parts Positive locking in open or closed position Dimensions: 20 mm x 152 mm; depth: 33 mm; throw: 15 mm (3/4" x 6" x 1 5/16"; throw: 5/8") Finish: polished or satin chrome

55.3251 Flush Bolt, light duty brass 55.3252

Flush Bolt, light duty chrome

Operates by push lever; not positive locking Dimensions:

15 x 102 mm, polished brass 15 x 102 mm, polished chrome Bolt: 8 mm diameter, throw: 14 mm





Stainless Steel and Brass Edge pulls

lzerwaren Order number

- Heavy duty
- Satin stainless steel
- Polished stainless steel
- PVD coated = Life Time Finish Brass, Gold color

13.209 Edge pull,

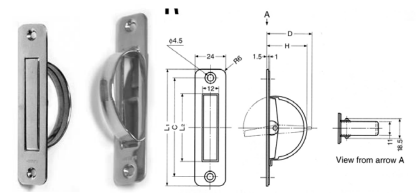
Brass Diameter: 25 mm or I inch Built in depth: 25 mm or I inch. Black plastic end cap

13.219 Edge pull, heavy duty

Ring model 304 stainless steel Dimensions 110 x 24 mm Round corners



#13.209; door edge pull,25 mm diameter, built in depth 25 mm material: brass



#13.219; 110×24 mm round corners; built in depth 30 mm; stainless steel

13.249 Edge pull, light duty
Single Hook model
304 stainless steel
Dimensions 100 x 20 mm
Square corners



#13.249; 100 x 20 mm; built in depth 23 mm; material stainless steel

13.229 Edge pull, heavy duty
Double Hook model
304 stainless steel
Dimensions 115 x25 mm
Square corners
(not depicted)

13.239 Edge pull, medium duty

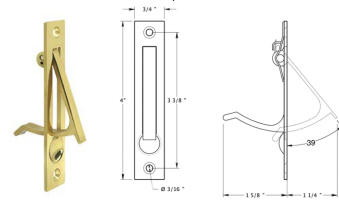
Double Hook model 304 stainless steel Dimensions 91 x 22 mm Square corners



#13.239; 91 x 22 mm; built in depth 35 mm; material stainless steel

13.475 Edge pull, medium duty pull model

pull model 4 x 3/4 inch; built in depth 1 5/8 inch; material brass Square corners D EP00475U3



#13.475; 4 x 3/4 inch; built in depth 1 5/8 inch; material brass