

Architectural pulls and handles



12

Table of contents

03 Architectural pulls and handles

TG handles 04 TG 9387 / TG 9335 TG 9830 / TG 9304 / TG 9306 05 06 Mounting options TG 138 locking and non-locking ladder pulls 07 49" (1245) TG 138 ladder pull details and glass 80 cutout template 09 60" (1524) TG 138 ladder pull details and glass cutout template 72" (1829) TG 138 ladder pull details and glass 10 cutout template 11 84" (2134) TG 138 ladder pull details and glass cutout template

MANET, ARCOS, and BEYOND handles

14	MANET handles
15	MANET details and glass fabrication
16	ARCOS details and glass fabrication
17	BEYOND details

Mounting pack options

Other pull handles and knobs

17	Economy pull handles
19	Flush pulls and glass knobs

Note: All measurements are shown in inches (mm); for example, 3/8" (10).





Architectural pulls and handles

For interior or exterior commercial doors



dormakaba offers a wide selection of pulls and handles for both tempered glass doors and solid material doors made of aluminum, wood, PVC, or mixed material: locking and non-locking ladder pulls, back-to-back pulls, customized handle solutions, and a variety of finishes and materials.

TG handles

No handle in the market is more technically reliable or adaptable than the stainless steel TG handle. Available in numerous designs and sizes, dormakaba TG handles provide customized solutions to meet individual application requirements. Some TG handles are made to order, to schedule, and to specification —eliminating the need to adapt on site. TG 9387 handles are available in stock in five lengths: 12" (305), 18" (457), 36" (914), 42" (1067), and 60" (1524).

TG 138 locking ladder pulls

A dormakaba TG 138 locking ladder pull set is a pair of tubular lockable pull handles with a small format interchangeable (SFIC) cylinder on the secure side and a thumbturn on the non-secure side of the door. Made from the highest quality, Grade 316L stainless steel, TG 138 locking ladder pulls are perfect for the toughest interior/exterior environments. Four stocked lengths are available: 49" (1245), 60" (1524), 72" (1829), and 84" (2134) with custom sizes available for quote upon request.

ARCOS handles

With its arc-like curvature to complement the ARCOS line, ARCOS handles are available in two lengths and two finishes: 13-3/4" (350) or 29-1/2" (750) in either Bright Anodized Aluminum or Custom Powder Coated. These beautifully crafted, high-quality, back-to-back handles combine a long service lifetime with an attractive appearance.

MANET handles

Elegant, technologically advanced MANET handles deliver ideal solutions for a range of internal applications. These satin stainless steel handles are available in four fixed lengths and in single sided or back-to-back versions. They can be installed horizontally, vertically, or in a handrail configuration.

BEYOND handles

BEYOND handles were developed to complement the dormakaba BEYOND system, but work well with all types of swing glass doors. Made of aluminum in a sleek modernist design, BEYOND handles are available in three lengths: 17-3/4" (450), 23-5/8" (600), and 35-7/16" (900). The finish is Similar to Satin Stainless.

Warranty

For details, refer to the dormakaba Limited Warranty on our website at

go.dormakaba.com/Terms-DA

Note: Mounting packs are available for tempered glass doors and for aluminum, wood, PVC, and mixed material doors from 3/8" (10) to 1-3/4" (44). Contact the factory if mounting packs are required for thicker doors.









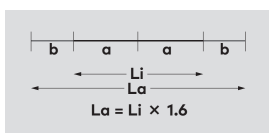


ARCOS handle

TG handles

Center distance specifically tailored to your requirements





- Each pull handle custom ordered to fit field preparation. No cutting or handle modifications required in field.
- No inventory or storage costs.
- · Robust design for maximum load resistance.
- · Naturally corrosion resistant.
- All TG pulls are made from stainless steel base material.
- A range of mounting options is available to suit various door thicknesses for glass, metal, or wood doors.
- Consistent appearance of all pull handles in the building.

TG 9387

Pull handle with straight supports, stainless steel

TG 9387 handles are available in two variations of custom lengths:

- A. Specify Li only = (specify Li only then {La = Li x 1.6} [La = overall length], [Li = center to center of post]).
- B. Specify Li and La desired.

Stock TG 9387 handles are also available in the six specifications shown at right and below.



1. **Ref. # 905.370** Li = 60" (1524) La = 37-1/2" (953) (3F = 3 Fixing Posts)

2. **Ref. # 905.371** Li = 42" (1067) La = 26-1/4" (667) (2F = 2 Fixing Posts)

3. **Ref. # 905.372** Li = 36" (914) La = 22-1/2" (572) (2F = 2 Fixing Posts)

4. **Ref. # 905.373**Li = 18" (457) La = 11-1/4" (286) (2F = 2 Fixing Posts)

5. **Ref. # 905.382** Li = 18" (457) La = 12" (305) (2F = 2 Fixing Posts)

6. **Ref. # 905.374**Li = 12" (305)
La = 7-1/2" (191)
(2F = 2 Fixing Posts)

Service item*	Description		
	Service inserts, reduces post thread from 5/16" (8) to 1/4" (6), used for every mounting post. Bulk pack of 6. Ref. # 905.390		
	Service mounting pack with finished mounting		



Service mounting pack with finished mounting ROSE used for SNG GLASS mount 3/8" – 3/4" (10 – 19). Bulk pack of 6.

Ref. # 905.387



Service mounting pack used for BACK-TO-BACK GLASS mount 3/8" - 3/4" (10 – 19). Bulk pack of 6. **Ref. # 905.385**



Service mounting pack with finished mounting ROSE used for SNG WOOD mount 1-3/8"-2" (40 – 51). Bulk pack of 6.

Ref. # 905.388



Service mounting pack used for BACK-TO-BACK WOOD mount 1-3/8" – 2" (40 – 51). Bulk pack of 6. **Ref. # 905.386**

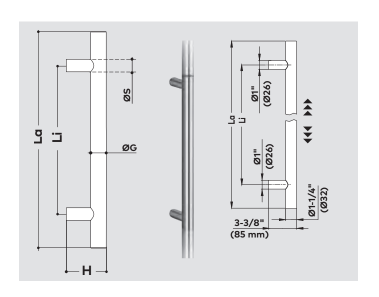


Service mounting pack with BLIND (concealed) fasteners, used for SNG WOOD mount $\geq 1-3/8$ " (40). Bulk pack of 6.

Ref. # 905.389

* Service items for stock TG 9387 handles only; specify appropriate mounting option when ordering.

ØG 1" (25) 1-1/4" (32) ØS 23/32" (18) 1-1/32" (26) H 2-15/16" (75) 3-11/32" (85) 3 fixings required 59-1/16" (1500) 74-13/16" (1900)



TG 9335

Straight mitered pull handle, stainless steel

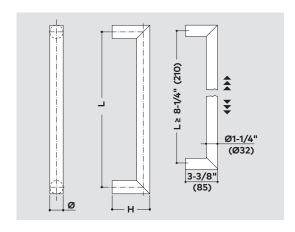
 Ø
 1" (25)
 1-1/4" (32)

 H
 2-15/16" (75)
 3-11/32" (85)

 L
 8-1/4" (210)
 7-7/8" (200)

 Max. L
 39-3/8" (1000)
 51-3/16" (1300)

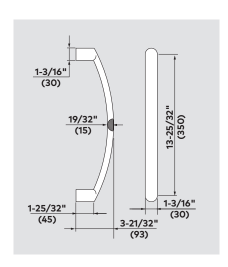




TG 9830

Pull handle, stainless steel





TG 9304

Semi-circular pull handle, aluminum, stainless steel

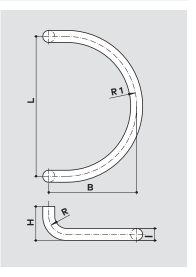
Ø	1-3/16" (30) aluminum	1-3/16" (30) stainless steel
R	1-3/4" (45)	1-3/4" (45)
R1	5-29/32 (150)	6-7/8" (175)
В	7-11/16" (195)	8-21/32" (220)
Н	3-11/32" (85)	3-11/32" (85)
L	11-13/16" (300)	13-25/32" (350)

TG 9306

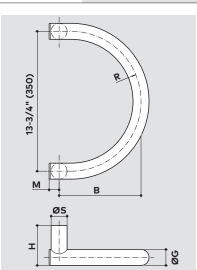
Semi-circular pull handle with spacer fixings, stainless steel

ØG	1-3/16" (30)	1-9/16" (34)
ØS	1-1/32" (26)	1-1/4" (32)
R	6-7/8" (175)	6-7/8" (175)
В	7-11/16" (195)	8-1/16" (205)
Н	3-11/32" (85)	3-15/16" (100)
М	25/32" (20)	1" (25)





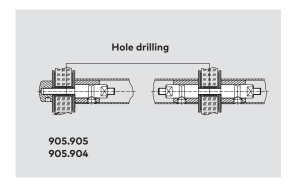




TG handles

Mounting options

TG handles to glass doors



Single-sided, through-bolt mounting pack, with cap opposite 5/16" - 19/32" (8 - 15) glass thickness

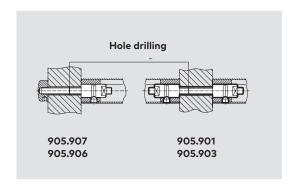
M6 Ref. # 905.905 M8 Ref. # 905.904

Back-to-back, through-bolt mounting pack, concealed 5/16" - 19/32" (8 - 15) glass thickness

M6 Ref. # 905.900 M8 Ref. # 905.902

Screw M	Handle Ø or ØG	Hole Ø
M6	25/32" (20)	1/2" (12)
M6	1" (25)	1/2" (12)
M8	1-3/16" (30)	1/2" (12)
M8	1-1/4" (3)	1/2" (12)
M8	1-9/16" (40)	1/2" (12)

TG handles to wood doors



Single-sided, through-bolt mounting pack, with cap opposite 1-3/8" - 3-15/16" (35 - 100)wood thickness

M6 Ref. # 905.907 M8 Ref. # 905.906

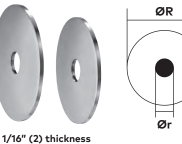
Back-to-back, through-bolt mounting pack, concealed 1-3/8" - 3-15/16" (35 - 100)wood thickness

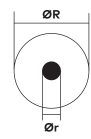
M6 Ref. # 905.901 M8 Ref. # 905.903

Screw M	Handle Ø or ØG	Hole Ø
M6	25/32" (20)	5/16" (8)
M6	1" (25)	5/16" (8)
M8	1-3/16" (30)	3/8" (10)
M8	1-1/4" (32)	3/8" (10)
M8	1-9/16" (40)	3/8" (10)

Optional support rose for pull handle







	GZ 540	GZ 544
ØR	1-9/16" (40)	1-3/4" (44)
Ør	1/4" (6)	5/16" (8)
for Ø handle thickness	1" (25)	1-1/4" (32)

TG 138 locking and non-locking ladder pulls

Lockable stainless steel pull handles with rim cylinder and thumbturn



For elegant and secure glass entrances, dormakaba offers the **TG 138 locking** and non-locking ladder pulls—a pair of tubular lockable pull handles with a small format interchangeable (SFIC) cylinder on the secure side and a thumbturn on the non-secure side of the door. Made from the highest quality, Grade 316L stainless steel, TG 138 locking ladder pulls are perfect for the toughest interior/exterior environments. Four stocked lengths are available: 49" (1245), 60" (1524), 72" (1829), and 84" (2134) with custom sizes available for quote upon request.

Lockable pull handles feature a patented anti-break-in technology and steel dead bolt locking on the interior or opposite of the cylinder side of the opening. The default cylinder is a Small Format Interchangeable Core (SFIC) less core (00). Other cylinder and keying options are available. A dust proof strike is included.

Mounting packs are available for tempered glass doors and for aluminum, wood, PVC, and mixed material doors from 3/8" to 1-3/4" (10 to 44). Contact the factory if mounting packs are required for thicker doors.

Matching non-locking ladder pulls are stocked in all four standard sizes, or custom sizes are available for a quote upon request.

Patented anti-break-in technology



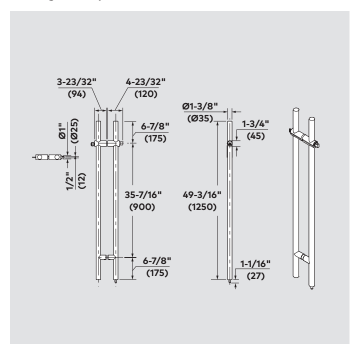




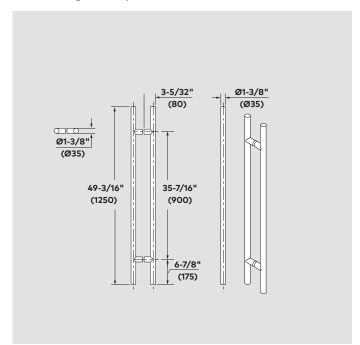
The patented anti-break-in technology conceals cylinder-mounting screws — creating a safer and more secure environment for your office occupants.

49" (1245) TG 138 locking and non-locking ladder pulls

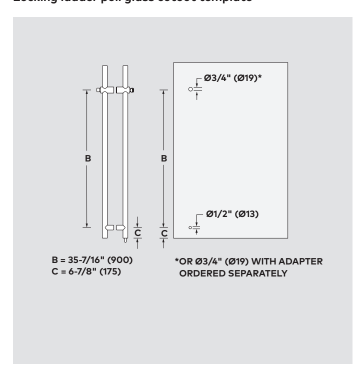
Locking ladder pull details



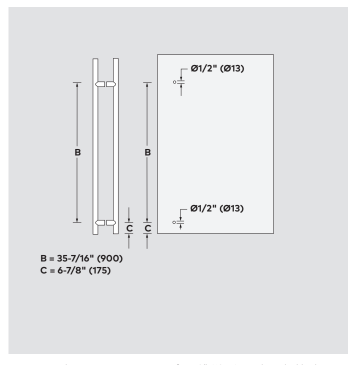
Non-locking ladder pull details



Locking ladder pull glass cutout template



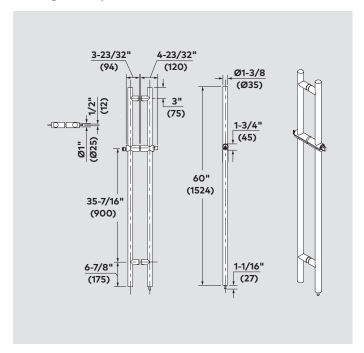
Non-locking ladder pull glass cutout template



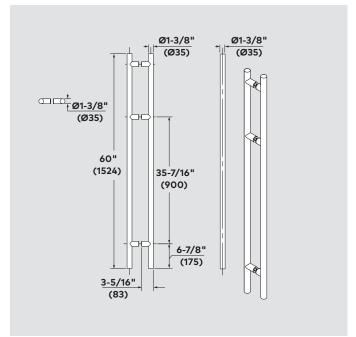
Note: Use this cutout preparation for 49'' (1254) single-sided locking ladder pull with cylinder or thumbturn.

60" (1524) TG 138 locking and non-locking ladder pulls

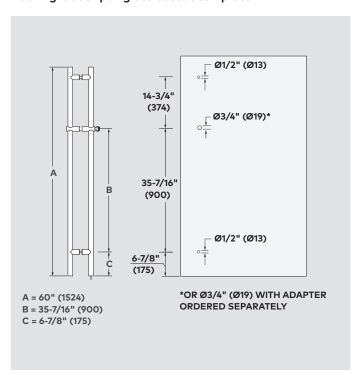
Locking ladder pull details



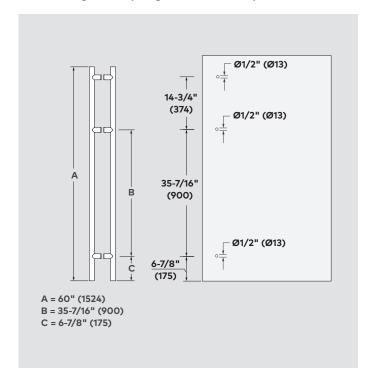
Non-locking ladder pull details



Locking ladder pull glass cutout template

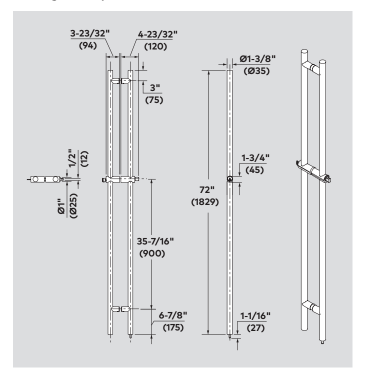


Non-locking ladder pull glass cutout template

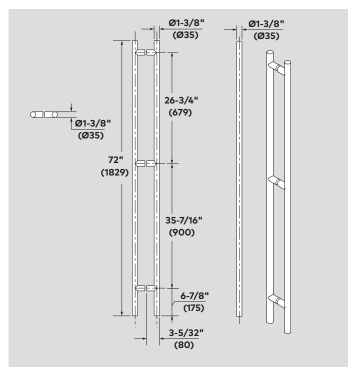


72" (1829) TG 138 locking and non-locking ladder pulls

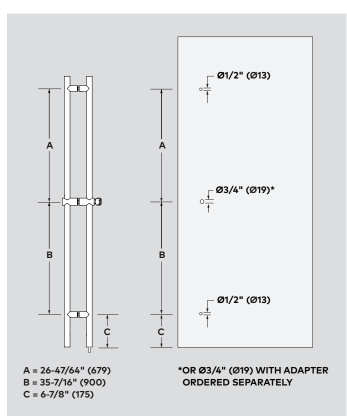
Locking ladder pull details



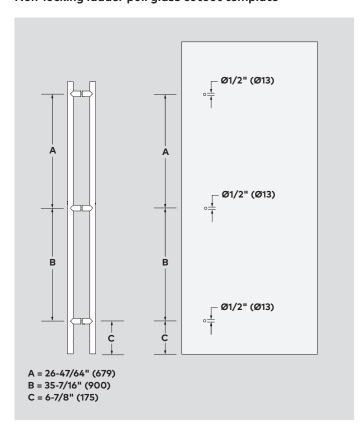
Non-locking ladder pull details



Locking ladder pull glass cutout template

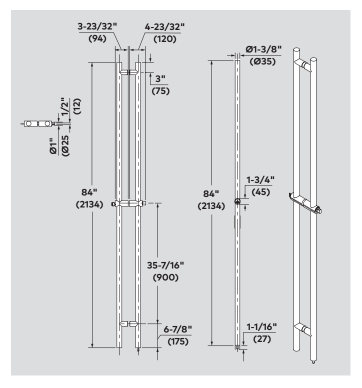


Non-locking ladder pull glass cutout template

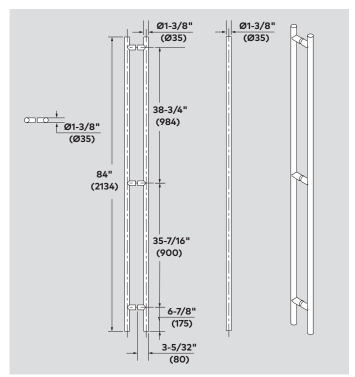


84" (2134) TG 138 locking and non-locking ladder pulls

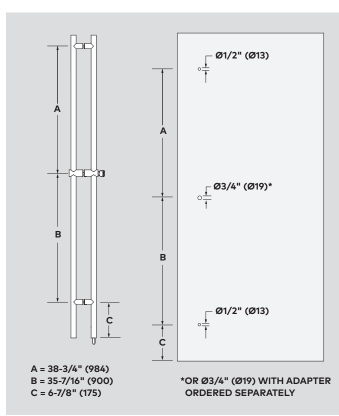
Locking ladder pull details



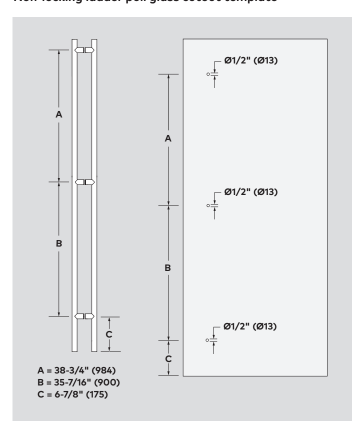
Non-locking ladder pull details



Locking ladder pull glass cutout template



Non-locking ladder pull glass cutout template



TG 138 locking and non-locking ladder pulls

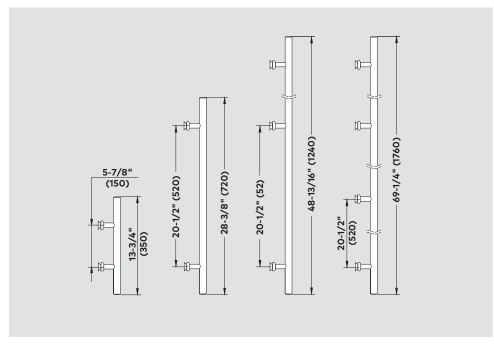
Mounting pack options

Option	Ref. #	Description	Door thickness
	926.891	Adaptor, .75 adaptor allows Non-Locking Pull to install in Locking Post Prep	-
	926.937	Strike, Dustproof, Standard	-
	926.890	Mounting Pack, Back-to-back Lock Post, Non-Locking Posts	1-3/4" (44)
	926.941	Mounting Pack, Back-to-back, Non-Locking	3/8" - 3/4" (10 - 19)
	926.911	Mounting Pack, Back-to-back, Locking	3/4" (19)
	926.909	Mounting Pack, Back-to-back Non-Locking Post	1-3/8" - 1-3/4" (34 - 44)

Option	Ref. #	Description	Door thickness
	926.910	Mounting Pack, SNG Blind, 3 each in pack (Will not project through door)	min. 1-3/4" (44)
	926.908	Mounting Pack, Single Non-Locking x Sex Nut	3/4" - 3-1/8" (19 - 80)
	926.906	Mounting Pack, Single Non-Locking x Rose	3/8" - 3/4" (10 - 19)
926938	926.938	Locking Mechanism only	1/2" (13)
	926.939	Washer Pack	_

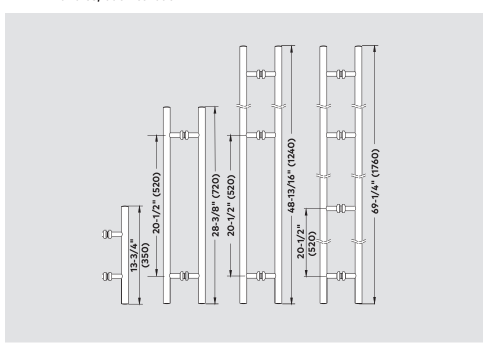
MANET handles

MANET handles, single side



Single side with clamping disk single point mounting for 3/8" (10) and 1/2" (12) glass. 316L stainless steel base material.

MANET handles, back-to-back



Back-to-back including connecting bolt for 3/8" (10) and 1/2" (12) glass. 316L stainless steel base material.

MANET handles, single side

13-3/4" (350) O.A. 2-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

Ref. # 821.240

MANET handles, single side

28-3/8" (720) O.A. 2-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

Ref. # 821.241

MANET handles, single side

48-13/16 (1240) O.A. 3-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

Ref. # 821.242

MANET handles, single side

69-5/16" (1760) O.A. 4-hole mounting for 3/8" (10) 1/2" (12) glass thickness

Ref. # 821.243

MANET handles, back-to-back

13-3/4" (350) O.A. 2-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

Ref. # 821.267

MANET handles, back-to-back

28-3/8" (720) O.A. 2-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

Ref. # 821.270

MANET handles, back-to-back

48-13/16 (1240) O.A. 3-hole mounting for 3/8" (10) and 1/2" (12) glass thickness

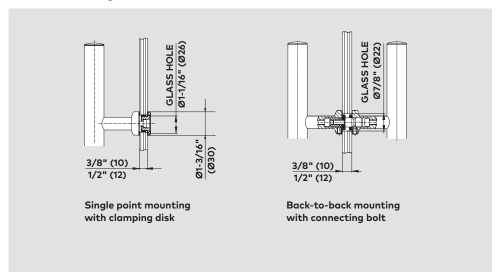
Ref. # 821.273

MANET handles, back-to-back

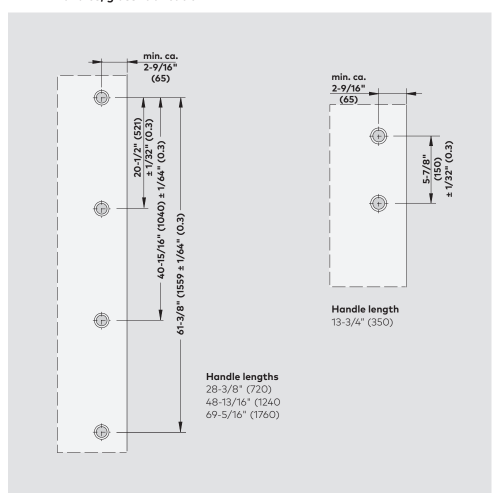
69-5/16" (1760) O.A. 4-hole mounting for 3/8" (10) 1/2" (12) glass thickness

Ref. # 821.276

MANET handles, glass hole details

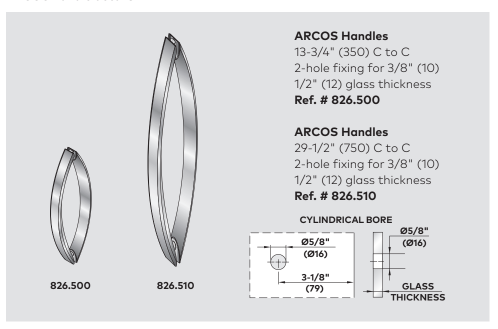


MANET handles, glass fabrication

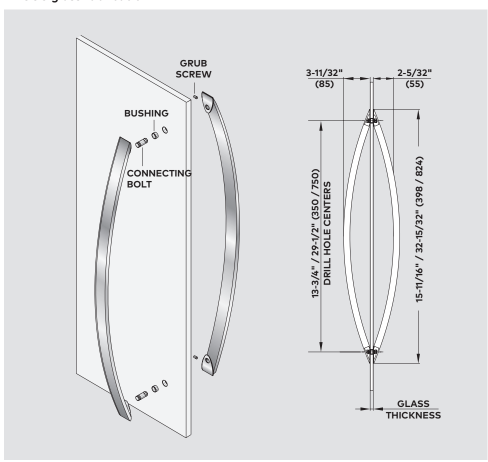


ARCOS handles

ARCOS handle details

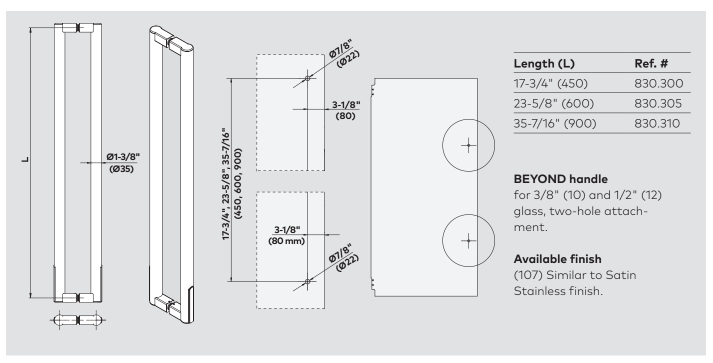


ARCOS glass fabrication



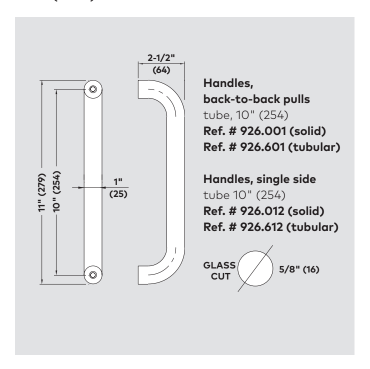
BEYOND handles

BEYOND handle details

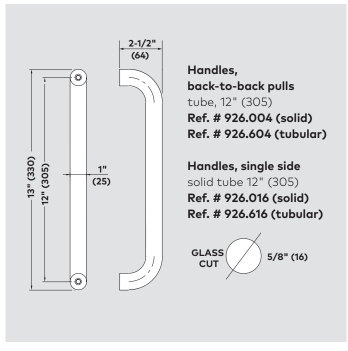


Economy pull handles (solid and tubular)

10" (254) handles

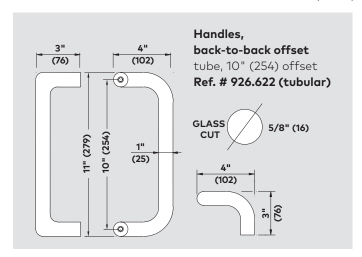


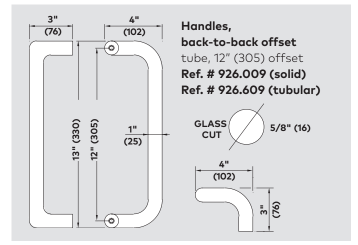
12" (305) handles



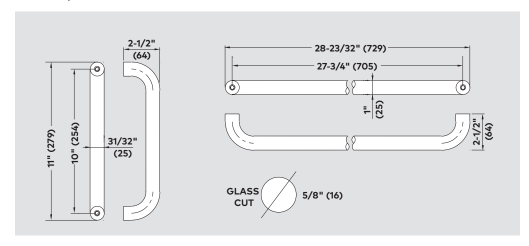
Economy pull handles (solid and tubular)

Offset back-to-back handle - 10" (254) Offset back-to-back handle - 12" (305)

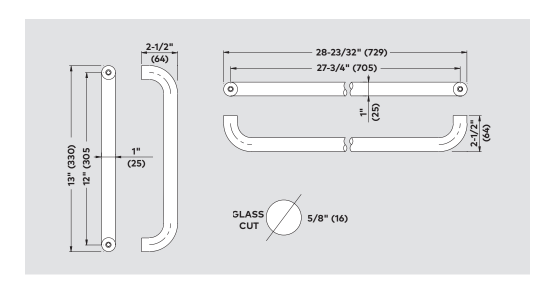




Push/pull handles

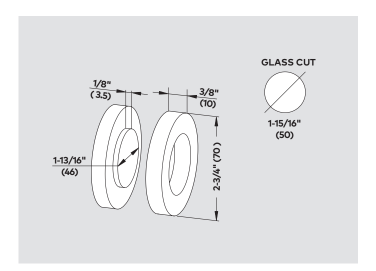


Handles, push/pull, back-to-back tube, 10" (254) × 27-3/4" (705) Ref. # 926.002 (solid) Ref. # 926.602 (tubular)



Handles, push/pull, back-to-back tube, 12" (305) × 27-3/4" (705) Ref. # 926.005 (solid) Ref. # 926.605 (tubular)

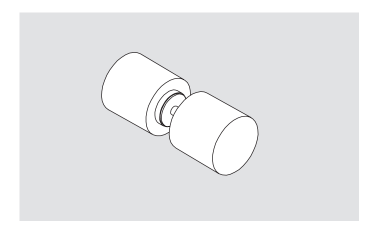
Flush pulls and glass knobs



Flush pull

aluminum, to be glued onto the glass — requires glass cut

Ref. # 907.200



Glass knob

Ø1-15/32" (Ø37), projection 1-1/4" (32), glass prep: drill 3/8" or 1/2" (10 or 12) Ø hole for 3/8" or 1/2" (10 or 12) glass thickness

Ref. # 906.999

