

**Frascio®**

# Locking Door Pulls

The clean elegance of door pulls with the security of an innovative deadbolt lock system



*A valued brand of*

**FR** International

1011 3rd Avenue SW • Carmel, IN 46032  
317-663-0030 • 1-800-238-9711

FRInternational, LLC  
[www.FRInternational.com](http://www.FRInternational.com)



# Locking Door Pulls

**Frascio locking door pulls** add contemporary design and security functionality to door openings of all sizes. The deadbolt locking system inside the pull provides a clean and elegant installation that eliminates the need for unsightly patch fittings or rails on glass door applications.

- ▶ Cylinder and turnknob located within ADA specified height, reducing effort required to lock and unlock
- ▶ Multiple size, shape, design, and finish options as well as custom specification capability allow for unlimited combinations to meet your projects requirements
- ▶ Suites with a wide range of Frascio door pulls, lever handle designs, door stops and other trim components

## FEATURES

---

Standard and custom lengths available.

---

Various shapes and designs available, including custom.

---

Several operating configurations available; standard is key operated from exterior, turnknob from interior.

---

Can be used with both swinging and sliding doors.

---

Non-keyed privacy function available as well as matching non locking pulls (dummy).

---

Locking options include: bottom bolt standard, top bolt, or dual locking available.

---

Bolt location: approximately 2-5/8" from face of door to centerline of bolt.

---

5/8" stainless steel deadbolt with 1-1/4" throw. Includes dust proof floor strike.

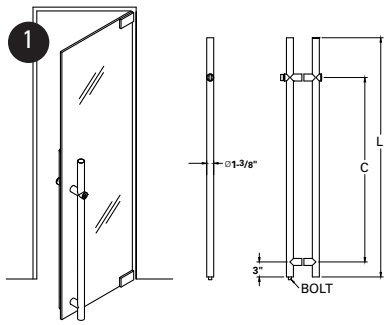
---

Standard 3/8 – 9/16" glass; Options for spacers for double-glazed glass, Wood/Metal doors 1-3/4" and custom thickness. Please specify.

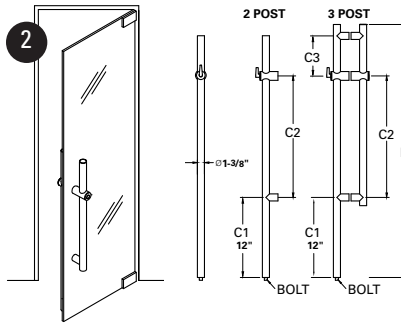
---



## Locking pull configurations

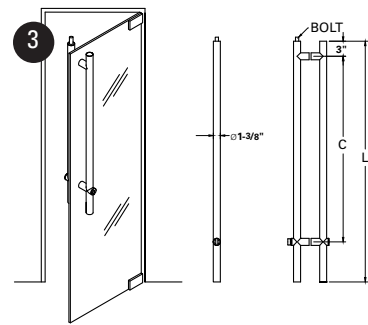


Size (L)	C	Half Height and Bottom Locking
48"	36"	Custom lengths available
60"	48"	
72"	60"	



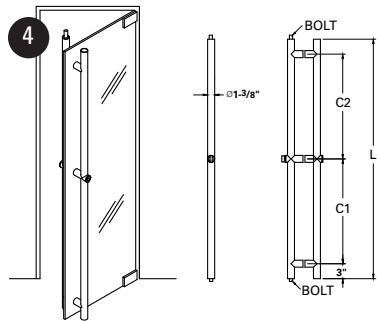
Size (L)	C2	C3	Half Height with ADA Clearance and Bottom Locking
48" 2 post	32"		With ADA Turn Knob Specified
60" 2 post	32"		
60" 3 post	32"	10"	
72" 3 post	32"	22"	

Custom lengths available

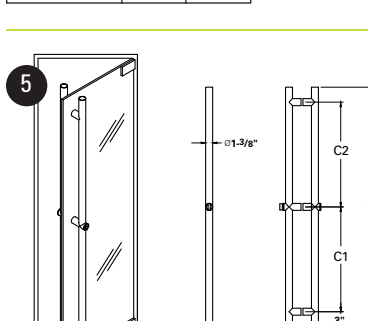


Size (L)	C	Half Height and Top Locking
48"	36"	With ADA Turn Knob Specified
60"	48"	

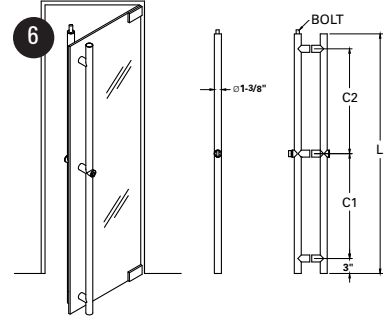
Custom lengths available



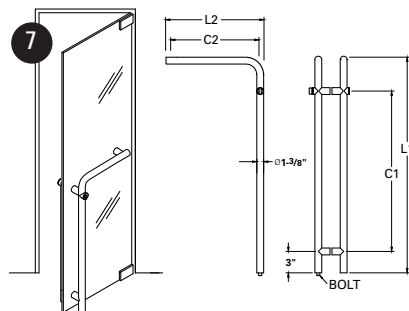
Size (L)	C1	C2	Full Height Top and Bottom Locking
84"	36"	42"	Custom lengths available
96"	36"	54"	



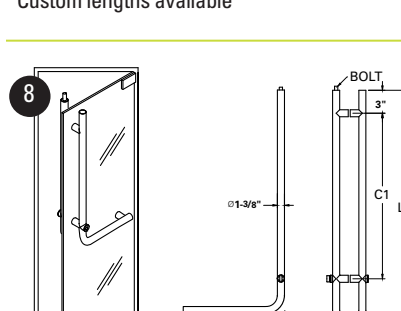
Size (L)	C1	C2	Full Height and Bottom Locking
84"	36"	42"	Custom lengths available
96"	36"	54"	



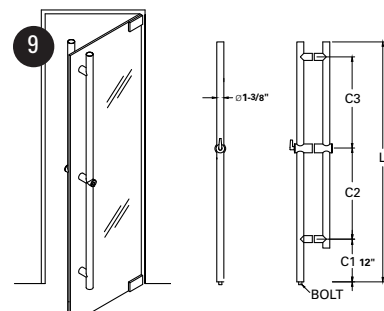
Size (L)	C1	C2	Full Height and Top Locking
84"	36"	42"	Custom lengths available
96"	36"	54"	



C1	C2	L1	L2	Half Height with Horizontal Push Bar and Bottom Locking
36"	27"	42"	29"	Custom lengths available



C1	C2	L1	L2	Half Height with Horizontal Push Bar and Top Locking
36"	27"	42"*	29"	Custom lengths available *Based on 84" door



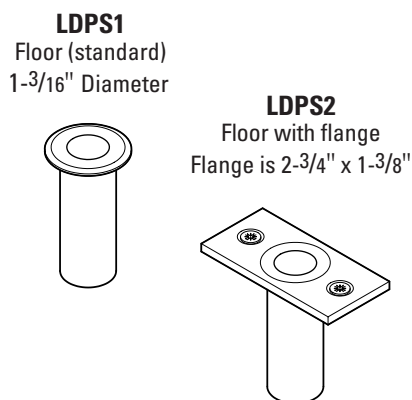
Size (L)	C1	C2	C3	Full Height with ADA Clearance and Bottom Locking
84"	12"	32"	34"	With ADA Turn Knob Specified
96"	12"	32"	46"	

Custom lengths available

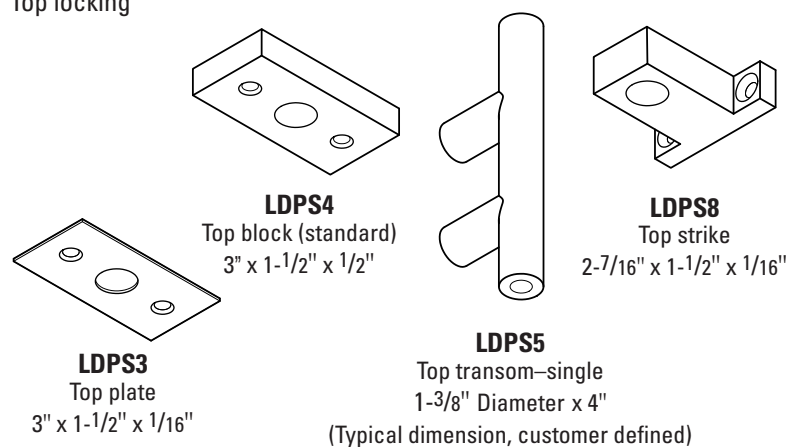
Technical Specifications	
Application	Architectural door pull with integrated keyed vertical rod deadbolt, for use with swinging and sliding glass, wood and metal doors.
Configurations	Half and full-height options, bottom and top locking options, integrated horizontal push bar options, ADA clearance option, matching non-locking (dummy) inactive option.
Material	304 grade Stainless Steel standard, aluminum available upon request.
Grip	1-3/8" diameter (35mm)
Grip Projection	3-5/16" (84mm)
Cylinder Projection	3-13/16" (97mm)
Deadbolt	5/8" diameter; 1-1/4" projection when extended; 304 grade stainless steel.
Door Thickness Range	Standard 3/8 – 9/16" glass; Options for spacers for double-glazed glass, Wood/Metal doors 1-3/4" and custom thickness. Please specify.
Center-to-Center and Overall Length	Standard sizes also available as listed, custom sizes available. Please specify.
Thumbturn	Standard as shown in cover image; Optional Large offset pivot thumbturn with 180 degree rotation – specify ADA.
Strike	Dustproof strike standard; option with flange for fastener mounting; multiple top locking strike options available.

## Strike options

### Bottom locking

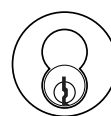


### Top locking

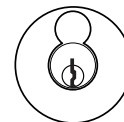


## Cylinder options

The LDP1 can be configured to accommodate most keying systems including standard small format interchangeable core (SFIC), large format interchangeable core (LFIC), non-interchangeable core, and other systems.



SFIC



LFIC

Sargent  
Yale  
Medeco  
Schlage  
Corbin Russwin

## Locking Door Pull — How to Order

Product Category	Locking vs Non-Locking	Function	Locking Configuration	Turn Style	Panel Thickness	CTC/OAL	Finish	Cylinder Housing	Strike
<b>LDP</b>	<b>1</b>	<b>A</b>	<b>1</b>	<b>1</b>	<b>A</b>	<b>48"</b>	<b>630</b>	<b>A</b>	<b>0</b>
<b>LDP</b> Round tube	<b>1</b> Locking	<b>A</b> Cylinder and turn	<b>1</b> Half height and bottom locking	<b>1</b> Standard turn	<b>A</b> 3/8"–1/2"	<b>36"/48"</b>	<b>630</b> Satin	<b>A</b> Standard key cylinder	<b>1</b> LDPS1 Floor (standard)
<b>LDPQ</b> Square tube	<b>2</b> Non-locking (dummy pull)	<b>B</b> Cylinder only	<b>2</b> Half height with ADA clearance pull and bottom locking	<b>2</b> ADA turn	<b>B</b> 9/16"–3/4"	<b>48"/60"</b>	<b>629</b> Polished	<b>B</b> SFIC	<b>2</b> LDPS2 Floor with flange
		<b>C</b> Turn only	<b>3</b> Half height and top locking	<b>3</b> Locking with no turn	<b>C</b> 1-3/4"	<b>60"/72"</b>	<b>622</b> Matte Black	<b>0</b> Non-locking	<b>3</b> LDPS3 Top plate
		<b>D</b> No inside grip	<b>4</b> Full height and top and bottom locking	<b>4</b> Coin turn	<b>D</b> Specify	<b>36"/42"/84"</b> (Specify for Top Locking and Custom)	<b>(Specify)</b>	<b>C</b> Euro profile	<b>4</b> LDPS4 Top block (standard)
		<b>E</b> Turn x turn	<b>5</b> Full height and bottom locking	<b>0</b> Non-locking (dummy pull)	<b>E</b> Double glazed		Custom finishes available upon request	<b>D</b> Schlage LFIC	<b>5</b> LDPS5 Top transom—single (standard)
		<b>F</b> Cylinder x Cylinder	<b>6</b> Full height and top locking					<b>E</b> Sargent LFIC	<b>6</b> LDPS6 Top transom—BTB
		<b>N</b> Non-locking (dummy)	<b>7</b> Half height with horizontal push bar and bottom locking					<b>F</b> Medeco LFIC	<b>7</b> LDPS7 Top plate
			<b>8</b> Half height with horizontal push bar and top locking					<b>G</b> Yale LFIC	<b>8</b> LDPS8 Top strike
			<b>9</b> Full height bottom locking with ADA staggered					<b>H</b> Corbin Russwin LFIC	<b>0</b> N/A
			<b>10</b> Custom					<b>I</b> Salto Neo	
			<b>0</b> Non-locking (dummy pull)					<b>J</b> Coin turn	

## Finish options



## Design suiting

We also offer products that seamlessly match our locking door pulls including standard door pulls, levers, door stops, and other accessories.





## Custom Locking Pulls

---

Custom options related to tube shape and configuration are also possible. Contact us with your design needs to learn more about the solutions available.



---

**FR International, LLC**  
1011 3rd Avenue S.W.  
Carmel, Indiana USA 46032  
Tel: (317) 663-0030  
Fax: (317) 663-0029  
Toll Free: 1-800-238-9711  
[www.FRInternational.com](http://www.FRInternational.com)



Download the Architectural  
Door Pull catalog from  
our website at:  
[www.FRInternational.com](http://www.FRInternational.com),  
or by scanning this QR code

