



Frascio®

Architectural Door Pulls
DPA4000 Series Condensed Guide

A valued brand of

FR International

FRInternational LLC
www.FRInternational.com

DPA4000 Series Ladder Pulls

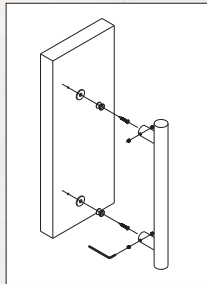
FR International is pleased to present this DPA4000 Series Condensed Ladder Pulls catalog to illustrate a portion of the design range and broad manufacturing capability represented in our Architectural Door Pulls program.

In addition to a variety of post design options, round or angled grip ends are available in addition to standard flat grip ends. Frascio DPA4000 Series pulls are high quality and will add a designer touch to any opening. Our vertical pulls can be configured to order in a wide variety of diameters and lengths to perfectly meet the needs of virtually any door application. Heavy duty fastening systems are provided to ensure secure attachment and a long life span.

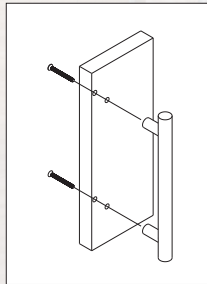
Features

- Available in length range from below 12" to over 96". Custom sizes are no problem.
- Manufactured in stainless steel or brass for strength and durability
- Available in a variety of architectural finishes
- Standard with two mounting posts, mid-posts are available as an option
- Several mounting options available:

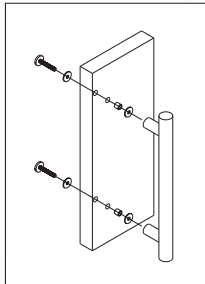
A. Concealed Surface Mounting



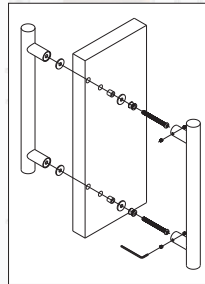
B. Throughbolt Mounting



C. Finished Head Throughbolt Mounting



D. Back-To-Back Mounting



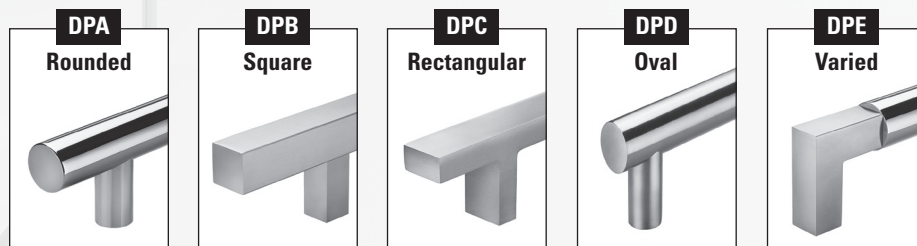
Mid-Post Option = MP, recommended on pulls over 84"



Materials and Finishes

Architectural pulls are most frequently fabricated in stainless steel material. Most of the pulls shown in this catalog are available in stainless steel, and depending on the specific design may also be available in other materials such as brass or aluminum.

In addition to DPA4000 Series ladder pulls, Frascio's complete Architectural Door Pull Catalog presents a wide variety of grip shapes that include the following:



Download the Architectural Door Pull catalog from our website at: www.FRInternational.com, or by scanning this QR code



Straight Ladder Pull, Flat Ends

Model	Diameter	Projection
DPA4005	1"	2-1/2"
DPA4000	1-1/4"	2-3/4"
DPA4002	1-1/2"	3"



Straight Ladder Pull, Round Ends

Model	Diameter	Projection
DPA4106	1"	2-1/2"
DPA4107	1-1/4"	2-3/4"
DPA4194	1-1/2"	3"



Offset Ladder Pull, Flat Ends

Model	Diameter	Projection
DPA4098	1"	2-11/16"
DPA4150	1-1/4"	2-15/16"
DPA4158	1-1/2"	3-3/16"



Offset Ladder Pull, Round Ends

Model	Diameter	Projection
DPA4156	1"	2-11/16"
DPA4159	1-1/4"	2-15/16"
DPA4195	1-1/2"	3-3/16"



Straight Ladder Pull, Step-Down Post, Flat Ends

Model	Diameter	Projection
DPA4017	1"	2-1/2"
DPA4018	1-1/4"	2-3/4"
DPA4196	1-1/2"	3"



Straight Ladder Pull, Step-Down Post, Round Ends

Model	Diameter	Projection
DPA4197	1"	2-1/2"
DPA4192	1-1/4"	2-3/4"
DPA4198	1-1/2"	3"



Straight Ladder Pull, Post Mount Collar, Flat Ends

Model	Diameter	Projection
DPA4120	1"	2-3/4"
DPA4185	1-1/4"	3"
DPA4205	1-1/2"	3-1/8"



Straight Ladder Pull, Post Mount Collar, Round Ends

Model	Diameter	Projection
DPA4199	1"	2-3/4"
DPA4190	1-1/4"	3"
DPA4206	1-1/2"	3-1/8"



Offset Ladder Pull, Post Mount Collar, Flat Ends

Model	Diameter	Projection
DPA4200	1"	2-13/16"
DPA4184	1-1/4"	3-1/16"
DPA4207	1-1/2"	3-5/16"



Offset Ladder Pull, Post Mount Collar, Round Ends

Model	Diameter	Projection
DPA4201	1"	2-13/16"
DPA4191	1-1/4"	3-1/16"
DPA4208	1-1/2"	3-5/16"



Did you know? We also specialize in...

Locking Door Pulls

Frascio locking door pulls add contemporary design and security functionality to door openings of all sizes. The concealed 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 at a convenient height, reducing effort required to lock and unlock
- Multiple size, shape, design, and finish options and 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

- Multiple lengths available, including custom
- ADA compliant design options available, including staggered corridor-side for wheelchair accessible clearance
- Multiple shapes and designs available, including custom
- Multiple operating configurations available; standard is key x turnknob
- Can be used with both swinging and sliding doors
- Non-keyed privacy function available as well as matching non locking pulls (dummy)
- Multiple locking options: 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 door thickness range: 5/16"-3/4" glass or solid panel; 1-3/4" to 2-1/4" aluminum, hollow metal, or wood doors



Download our Locking Door Pulls catalog at www.FRInternational.com or by scanning this QR code



Custom Design and Manufacturing

In addition to standard pull designs, FR International can produce virtually any size, shape, or design required for your specific project. Send us the specification for your project and let us go to work for you.

FR International has an experienced and highly capable engineering department able to bring your ideas to life. We use 3D CAD design technology to engineer your ideas from concept to image renderings, and oversee through prototypes to production.

We welcome the opportunity to create a custom solution for you.



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

