

# Architectural Door Accessories *Rockwood Hands-Free Door Pulls*

**ASSA ABLOY**  
Opening Solutions

Experience a safer  
and more open world



Today's environment requires less contact with surfaces that are commonly touched to help reduce the transmission of germs. A hands-free door opening can minimize a multitude of skin-to-surface touchpoints throughout the day.

Rockwood arm and foot pulls are easy, cost-effective options for hands-free door operation in new and pre-existing aluminum, metal or wood openings, such as entrances, corridors and restrooms.

# Foot Pulls

## FP1230 Foot Pull

The FP1230 can be used with two different movements.

1. Place your foot on the top grip and pull the door open.
2. Put your toe underneath and pull the door towards you.

Finishes	Dimensions	Material
US32D US32DMS 10BE BSP / WSP Stock PC's	Center-to-Center: 6" Projection: 3-1/4" Clearance: 3-1/16"	Stainless Steel



## 494 Door Holder/Foot Pull

Our existing 494 door holder now has a dual purpose. Place the strike on the bottom of the door to use as a foot pull. Then, mount the holder to the wall adjacent to the strike and utilize as a door holder when keeping a free passageway is required.

Finishes	Dimensions	Material
US3 / US4 US10 / US10B 10BE BSP / WSP US15 US26 / US26D	Strike Base: 2"w x 3"h Strike Projection: 3-1/4"h Holder Base: 3"w x 3-3/8"h Holder Projection: 2-1/8"h	Cast Brass



# Arm Pulls

## 193 Hand/Arm Pull

Our comfortable 193 pull can be used the traditional way by pulling on the grip, or, an arm can be hooked underneath, for a no-touch solution.

Finishes	Dimensions	Material
US32D US32DMS US3 / US4 US10 / US10B 10BE BSP / WSP US26 / US26D	Center-to-Center: 5-15/16" Overall Length: 9-1/4" Projection: 3-3/4" Clearance: 1-5/8"	Cast Brass Stainless Steel



# Arm Pulls

## AP1140 Arm Pull

The AP1140 can be mounted above a pre-existing door pull for a quick hands-free addition, or can be used independently.



Finishes	Dimensions	Material
US32DMS 10BE BSP / WSP Stock PC's	Base Plate Width: 2" Pull Width: 1-1/2" Projection: 4-1/2" Clearance: 4-3/8"	1/8" Thick Stainless Steel

## AP1141 Arm Pull

Both a retrofit, or stand-alone solution, the AP1141 provides a simple way to open a door without your hands.



Finishes	Dimensions	Material
US32DMS 10BE BSP / WSP Stock PC's	Base Plate Width: 2" Pull Width: 1-1/2" to 3/4" Projection: 4-1/2" Clearance: 4-3/8"	1/8" Thick Stainless Steel

## AP1007 Arm Pull with Plate

Featuring rounded corners on the backplate, the groove on the inside of the AP1007 pull comfortably accepts your arm to open the door.



Finishes	Dimensions	Material
US32D US32DMS 10BE BSP / WSP Stock PC's	Plate with Rounded Corners: 4"w x 16"h Pull Diameter: 3/4" Projection: 4" Clearance: 2-27/32" (at center of groove)	Stainless Steel

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

**ASSA ABLOY**  
Opening Solutions

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, locks, perimeter fencing, access control and service.



ASSA ABLOY Opening Solutions  
Architectural Accessories Group  
Rockwood, PA 15557  
[www.assaabloydooraccessories.us](http://www.assaabloydooraccessories.us)  
[orders.rockwood@assaabloy.com](mailto:orders.rockwood@assaabloy.com)  
1 800 458 2424

ASSA ABLOY Door Security Solutions Canada  
160 Four Valley Drive  
Vaughan, ON L4K 4T9  
[www.assaabloy.ca](http://www.assaabloy.ca)

Copyright © 2020, ASSA ABLOY Accessories and Door Controls Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Accessories and Door Controls Group, Inc. is prohibited.

30080-04/20