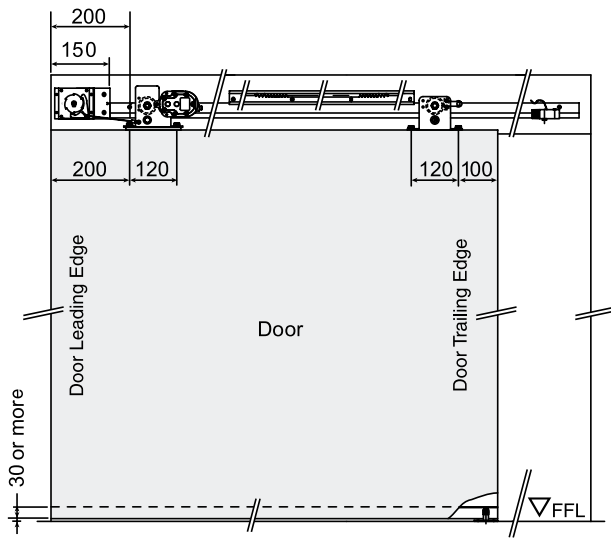
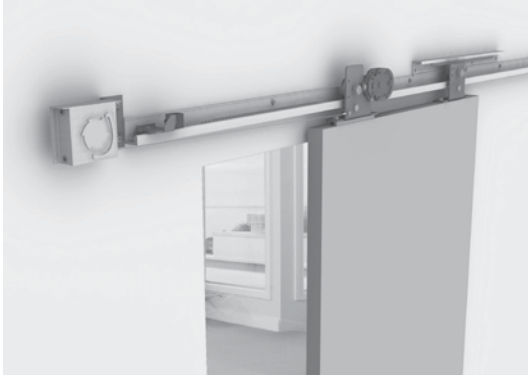


SIROCCO SERIES

For Sliding Panels up to 176 lbs.

Manufactured by P.C. Henderson



Right Hand SIRRH Shown Above and Below

The Sirocco system is a quiet, user friendly, self closing system which brings the door gently to a close.

The integrated hydraulic soft stop brings the door to a safe and cushioned close making it ideal for disabled access systems or public areas. The internal door brake can also be adjusted to allow the user to dictate the speed of opening preventing damage to the door and system.

Configurations:

- Single

Installations:

- Side Wall Mount

Features:

- Self closing system for a single door from 31½" to 47¼" wide and up to 176 lbs.
- Interior applications only
- Comes complete with a hydraulically controlled soft close feature
- Adjustable closing speed
- Door brake to reduce opening speed to prevent damage to the door and system
- Optional hold open unit giving adjustable time delay before self closing
- Operational between temperature ranges of 50 to 104 degrees Fahrenheit
- 2 year warranty
- Meets ADA push force requirements

Sirocco Series Kits Include:

- 1 ea Track 86.61" long
- 1 ea Leading hanger
- 1 ea Trailing hanger
- 1 ea Hydraulic Control Unit
- 1 ea Closing brake rack
- 1 ea Opening brake rack
- 1 ea Power spring mounting bracket
- 7 ea Height adjustment plates
- 1 ea Power spring unit
- 1 ea Guide roller
- 1 ea Opening door stop
- 1 ea Door stop roller
- 1 ea Closing door stop
- 2 ea Wooden door plate (and all required screws and bolts)

Standard Kits	
PART NUMBER	DESCRIPTION
SIRRH	Right Hand Opening Kit
SIRLH	Left Hand Opening Kit

Click to Purchase Through:



800-824-3018 | www.pemko.com

Check the web site for the up-to-date catalog

Copyright © 2015-2022, ASSA ABLOY Accessories and Door Controls Group, Inc., an ASSA ABLOY Group company. 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.



Experience a safer and more open world