

BY-PASS - 9514 & 9583 PACKAGED BY-PASS SETS

FEATURES

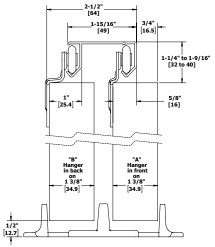
- Aluminum track with and hardware
- Conforms to ANSI A156.14
- Type: D8742

SPECIFICATIONS

- For 3/4" 1-3/8" (19 mm 35 mm) thick doors
- Up to 60 lbs (27 kg) per door with single wheel hangers 9400 or 9401
- Up to 75 lbs (34 kg) per door with twin wheel hangers 9202 or 9203, sold separately
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have 7/8" (22 mm) diameter wheels

Part Number	Description				
9514 Packaged Set (for two doors) Includes one (1) 9810 track and one (1) 9814 parts bag					
9514-48	By-Pass Set - For two 24" (610 mm) doors				
9514-60	By-Pass Set - For two 30" (762 mm) doors				
9514-72	By-Pass Set - For two 36" (914 mm) doors				
9514-96	By-Pass Set - For two 48" (1219 mm) doors				
9583 Packaged Set (for three doors) Includes one (1) 9810 track, two (2) 9400 hangers, four (4) 9401 hangers, two (2) 9353 guides, and three (3) 2610 pulls					
9583-96	By-Pass Set - For three 32" (813 mm) doors				





Interchanges with Stanley 40-3230, 40-3240, 40-3260, BP60/BP75-02 and Cox 12-200 Series.

Use the chart below to select the correct hanger offset combination for your application.

Side Mount Selection Chart						
Door Thickness	3/4" (19 mm)	1" (25.4 mm)	1-1/8" (29 mm)	1-3/8" (35 mm)		
Front Hanger	В	В	A or B	A		
Rear Hanger	Α	A	Same as front	В		
Door Gap	3/4"	1/2"	11/16"	9/16"		
			Notes:			
	Item #	Description	Hanger is stamped "A" or "B" for easy identification			
Hanger A	9200	Single wheel hanger-offset A	For consideration for 9514, 9583, 9614, 9683, 9844 and 9845 By Pass packaged sets.			
Hanger B	9201	Single wheel hanger-offset B				
Hanger B*	9202	Twin wheel hanger-offset B	Hanger mount selection example:			
Hanger A*	9203	Twin wheel hanger-offset A	Door thickness: 1-1/8"	Door weight: 60 lbs		
Hanger A	9400	Micro cam hanger-offset A	Select single, twin or micro cam hanger			
Hanger B	9401	Micro cam hanger-offset B	Front hanger: 9400	Rear hanger: 9400		

^{*} For use with doors 60 -75 lbs., sold separately





BY-PASS - 9514 & 9583 PACKAGED SET COMPONENTS



9810

Aluminum Track

Extruded aluminum Materials: Gauge 0.050" (1.3 mm) thick 1" x 2" (25 mm x 51 mm) Track: 48" (1219 mm) to 144" Lengths:

(3658 mm)

• For doors up to 75 lbs Notes:

(34 kg)

• One piece track

9814 Parts Bag

Includes two (2) 9400 hangers, two (2) 9401 hangers, two (2) 2610-US3 pulls, and one (1) 9353 guide



9353

Adjustable Door Guide

High density polyethylene Materials: • Adjustable guide from 3/4" Notes: (19 mm) to 1-3/8" (35 mm)

• Included with 9841

parts bag



9400* | 9401** Micro Adjust Hanger

Zinc plated steel with Materials:

molded Celcon wheels

0.075" (2 mm) Gauge:

Wheel: 7/8" (22 mm) diameter

Notes: • Side mounted with precise

cam adjustment

 For use on doors weighting up to 60 lbs (27 kg)

• For use with 9810, 9820,

and 9840 track

• Hanger is stamped "A" or "B" for easy identification

* 9400 is A offset of 3/8"

(9.5 mm)

** 9401 is B offset of 11/16"

(17.5 mm)



9841

Optional Parts Bag

• Includes four (4) 9401 hangers, two (2) 9865 pulls, one (1) 9351 guide

• For use with 1" - 1-1/8" thick doors



9865

Flush Cup Pull

Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) Depth: 11/32" (9 mm) Projection: 5/64" (2 mm) Materials: Tan color ABS

plastic

• Built-in prong Notes:

> design eliminates the need for screws or brads



9351

Guide

High density polyethylene Materials: 4-9/16" x 1" x 11-3/16" Guide:

(116 mm x 25 mm x 46 mm)

• One piece fixed guide for Notes: 1-3/8" (35 mm) doors

• Included with 9841

parts bag



2610

Flush Cup Finger Pull

Overall Diameter: 31/32" (25 mm) Finger Pull Diameter: 3/4" (19 mm) 5/16" (8 mm) Depth: Projection: 1/32" (.8 mm) Materials: Solid brass Finishes: US3, US4, US5,

US10A, US15, US15A, US26,

US26D, ABA Built-in prona Notes:

> design eliminates the need for screws or brads

Optional Components

9200 | 9201 Hanger 9202 | 9203 Hanger 2630 Pull

9909 Adjustable Guide 9354 3/4" Riser 9815 **Bumper Stop** 9880 Door Stop

For optional components see pages 59-63

