

Pocket Frame Systems

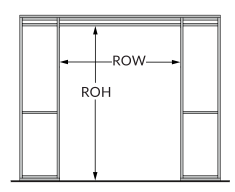
The CS Cavity Slider[™] is a practical solution for those areas where there is not enough space for a swinging door. In addition to its space saving attributes in restrooms, hallways and laundries, it can be used with confidence for architectural feature openings around your project.

- Structurally robust due to its construction from aluminum extrusions
- Easy to assemble and install
- Pocket frame accommodates 1-3/8" and 1-3/4" doors up to 4'0" x 8'0"
- Can be cut down to size on site
- Suitable for residential and commercial projects (meets Type 1 construction code without any combustible materials)

Rough Opening

DH = Door Height DW = Door Width

Dimension	Inches
RO Height	DH + 4-1/4"
RO Width Single	(DW x 2) + 2"
RO Width Bi-Parting	(DW x 4) + 2"



How to Order

1. Choose Size

Frames can be cut down on site so maximize size for each model:

Model	Max Door Size
CSPDF2480	2/0 x 6/8
CSPDF2880	2/4 x 6/8
CSPDF3080	2/6 x 6/8
CSPDF3280	2/8 x 6/8
CSPDF3480	2/10 x 6/8
CSPDF3680	3/0 x 6/8
CSPDF2496	2/0 x 8/0
CSPDF2896	2/4 x 8/0
CSPDF3096	2/6 x 8/0
CSPDF3296	2/8 x 8/0
CSPDF3496	2/10 x 8/0
CSPDF3696	3/0 x 8/0
CSPDF4896	4/0 x 8/0

- 2. Choose a Carriage Pack (one per door)
 - Includes: Carriages, mounting plates, T-Guide, fixing screws and adjusting wrench

Standard	M6 (200 lb)	
	M8 (500 lb)	

SofStop®	Minimum Door Width	
Single Soft Close	Single	Bi-parting
0-176 lb	25"	28"
176-264 lb	28"	31"
SofStop®	Minimum (Door Width

SofStop®	Minimum Door Width		
Twin	Single	Bi-parting	
0-176 lb	33"	36"	

www.orepac.com







OrePac Building Products

877-4-OrePac

©2020 OrePac Building Products. All rights reserved. OP-0220

