



The Premium Pocket Door Solution



Distributed by



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.

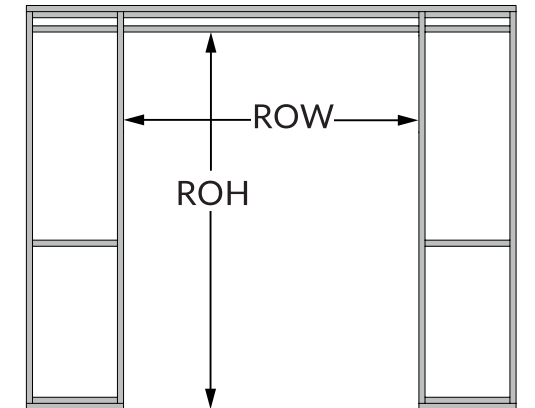
Features

- Structurally robust due to its construction from aluminum extrusions
- Easy to assemble and install
- Available for both 2x4 and 2x6 framing
- 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 Framing and Door Size

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

Framing	Door Size	CS SKU
4" Framing (2x4 Stud)	3'0" x 6'8"	CSS4K3068
	3'0" x 8'0"	CSS4K3080
6" Framing (2x6 Stud)	3'0" x 8'0"	CSU6K3080
	4'0" x 8'0"	CSU6K4080

2. Choose a Carriage Pack (one per door)

Includes: Carriages, mounting plates, T-Guide, fixing screws, and adjusting wrench

Carriage Pack Type	CS SKU
M6 (200lb) with no track stops	DKM0601
CS Sofstop Twin Action with no stops Door Weight: 0-200 lb (90kg) Min Door Width No Stop: 23" (584mm)	DKS0701

For Bi-Parting Pairs

Item	CS SKU
CS Track Stop	ZK00377

CS Cavity Slider™ Features



Smooth running carriages
with encased ball bearings.
Up to 500lb (240kg) capacity

SofStop Soft Close/Soft Open
also available



Corner joining brackets ensure precise right angled assembly



T-joining brackets for easy assembly of slats to split jambs & back stud



Horizontal slats for added strength

Split Jambs and slats use hollow core technology for superior rigidity

Door Thickness

1-3/8" to 1-3/4"
2x4 Stud

1-3/8" to 2-1/4"
2x6 Stud

Strong aluminum frame complies with Type 1 Construction



Trim Clips for quick & easy trim fitting



2x4

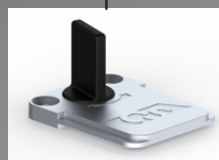


2x6

Extruded aluminum track incorporated into head unit

Compatible with 4" and 6" stud sizes

Bottom plate assembly



Adjustable T-Guide

Patent Pending



Cycle tested 1 million openings



ADA Compliant



Available with SofStop®



Single or Bi-Parting units



Maximum door weight

Instructions/
Instrucciones





ITC Millwork

Phone: (866) ITC-TRIM

info@itcmillwork.com

www.itcmillwork.com

Charlotte, NC

3619 Gribble Rd.

Stallings, NC 28104

Raleigh, NC

148 Rupert Rd.

Raleigh, NC 27603

Charleston, SC

10170-C Bell Wright Rd.

Summerville, SC 29483



CavitySliders.com

888 466 0030

sales@cavitysliders.com