



Meet the new


CS SofStop

Experience the world's best soft-close technology for sliding doors, designed to work with doors as narrow as 23 inches and as heavy as 350 pounds.

Tested to 100,000 cycles, this upgraded design delivers unmatched reliability synonymous with the CS Cavity Sliders brand.

CS SofStop Design Features

- Max. Weight Capacity: 200 lb
- Minimum Door Width: 23"
- Reduced resistance to load the mechanism by 25%
- Linear/ consistent soft closing motion
- Offered in Single and Twin Soft Close Carriage Packs

CS SofStop	No Stop	1 Stop	2 Stops
 0-200 lb (90kg)	23" (584mm)	26" (660mm)	28" (711 mm)

Description	Code
SofStop Single (200 lb) No Stops	DKS0501
SofStop Single (200 lb) 1 Stops	DKS0511
SofStop Single (200 lb) 2 Stops	DKS0521
SofStop Double (200 lb) No Stops	DKS0701
SofStop Double (200 lb) 1 Stops	DKS0711
SofStop Double (200 lb) 2 Stops	DKS0721

CS SofStop HD Design Features

- Max. Weight Capacity: 350 lb
- Minimum Door Width: 26"
- Reduced resistance to load the mechanism by 25%
- Linear/ consistent soft closing motion
- Only available with Twin Soft Close carriage

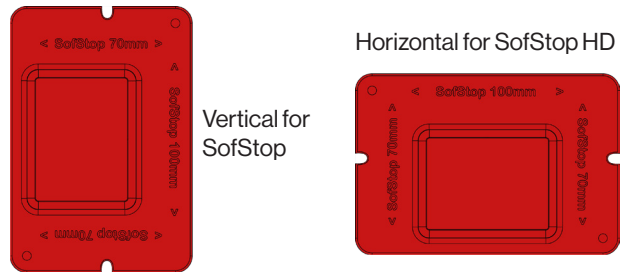
CS SofStop HD	No Stop	1 Stop	2 Stops
 0 - 350 lb (160kg)	26" (660mm)	29" (737mm)	31" (787mm)

Description	Code
SofStop HD Double (350 lb) No Stops	DKS0801
SofStop HD Double (350 lb) 1 Stops	DKS0811
SofStop HD Double (350 lb) 2 Stops	DKS0821

Jamb Spreader Update

The Sofstop has a shorter cycle length than the Sofstop HD therefore the activator is set closer to the closing jamb back stud. Both of these tool dimensions are less than the original. It is imperative to match the correct jamb spreader/setting tool to the corresponding mechanism.

Because of this, there are the two different setting dimensions:



Frequently Ask Questions

Q: How can you tell the difference between the old and new SofStop?

A: The new SofStop mechanism will have one of the following codes on its label:

ZK00505 (200 lb) or ZK00506 (350 lb)

See It In Action

