

Figure 1

Note: Mounting holes for soft close can be factory drilled by crown so holes are not visible from the room side of the track.

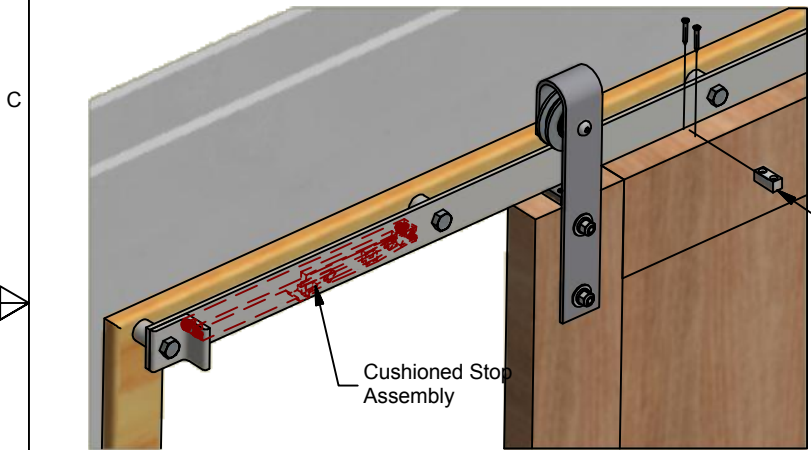
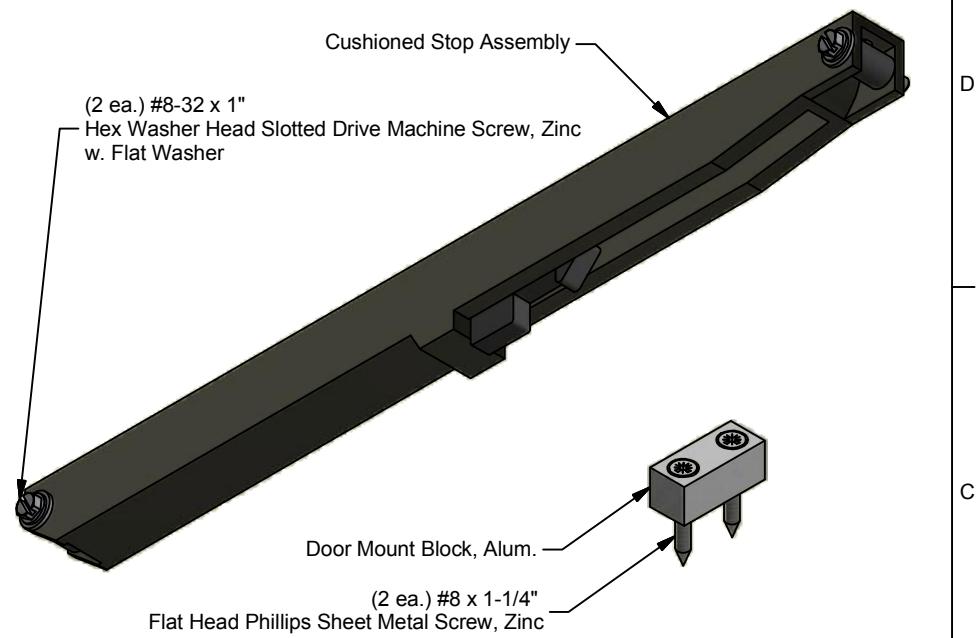


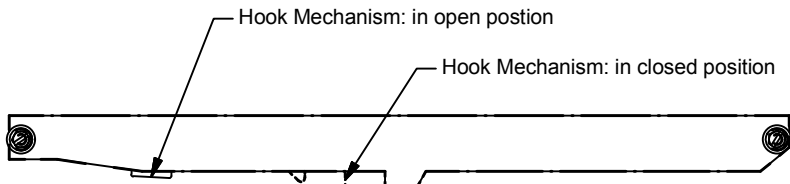
Figure 2

Purpose:

For flat track hardware applications, to slow down the speed of the door right the door is in the stopped position. (2 units required to soft close in open and closing directions).

Steps to Install

1. Remove packaging (2 ea.) screws and washers at either end of Cushioned Stop Assembly, ensure not to loose white spacers.
2. Attach Cushioned Stop Assembly to the wall side of the track prior to installing track to wall using Hex Washer Head Screw and Round Flat Washer per **Figure 1**.
3. With door in full closed position, measure from edge of door to Inside face of Hook Mechanism. This dimension will determine where to mount the Door Mount Block.
4. Move the door to partial open position to allow mounting of the Door Mount Block per **Figure 2**.
5. Before closing the door, set the Cushioned Stop Assembly pulling the hook mechanism to Open Position per **Figure 3**. Note: **Use a tool to do this to prevent hurting a finger.**
6. Gently test to see the Door Mount Block interacts with Cushioned Stop Assembly and all components move freely.



Push Hook Mechanism in this Direction to set prior to closing door.
Use care to not to hurt a your finger.

Figure 3

ALL DIMENSIONS IN INCHES

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CROWN INDUSTRIAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CROWN INDUSTRIAL IS PROHIBITED.	ID #:	STOCK PART #:
	0002570	43CUSH
DESCRIPTION:		
Cushioned Stop for Flat Track Hardware		
FINISH:	# PCS:	REV:
Black Plastic		



CROWN INDUSTRIAL
So. San Francisco, Ca
(650) 952-5150
www.crown-industrial.com