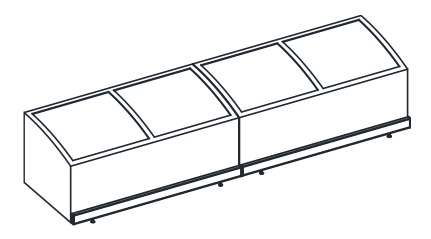
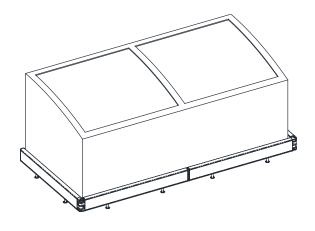
CartStop Flip

INSTALLATION INSTRUCTIONS

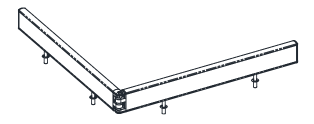






Components





CartStop Flip 8' Rail CSFL-K-96-XXX

CartStop Flip Adjustable Corner CSFL-K-CNR-96-XXX

Required Tools



Pencil/ Marker



Tape Measure



Chalk Line



Mallet



Miter Saw



Hammer Drill



1" [25mm] Hammer Drill Drill Bit



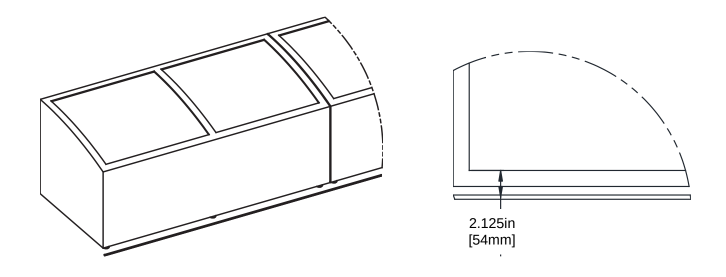
1/8" [3mm] Allen Key



Vacuum

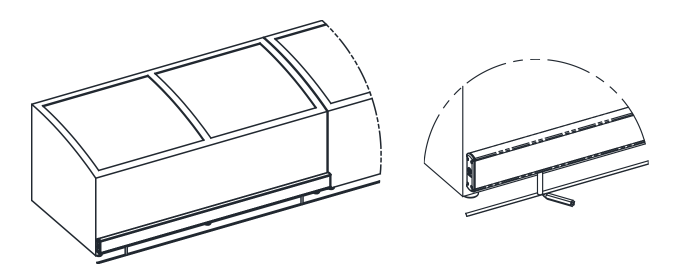


Step 1 – Straights

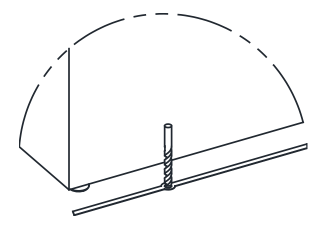


Set chalk line 2.125in [54mm] from fixture to be centerline for the rail installation.

Step 2



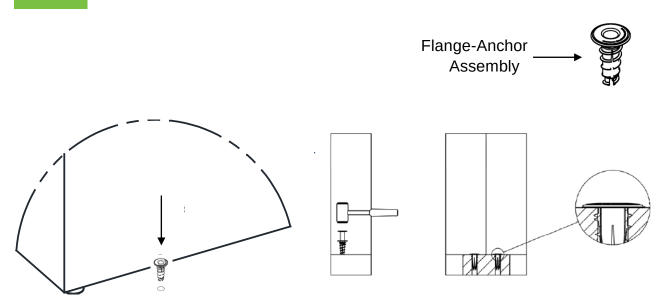
Position the assembled rail onto the chalk line and mark the leg centers for drilling.



Using a hammer drill and a 1" [25mm] hammer drill bit, drill the leg locations to the required depth of 3" [75mm] ensuring the floor socket sits in correctly and clear away all debris with a vacuum or brush.

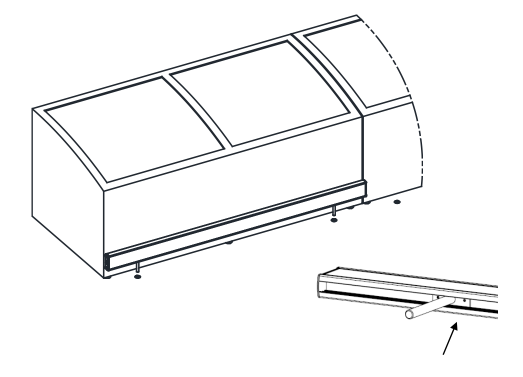
Note: Please be aware of any under floor services and maximum allowed drilling depths

Step 4



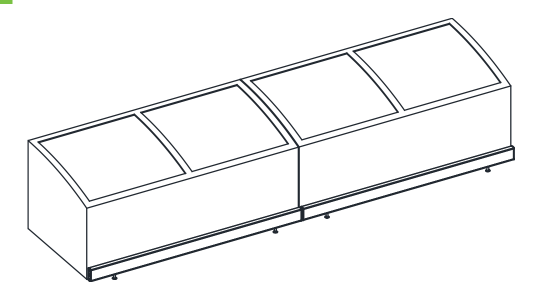
Insert the flange anchor assembly into the holes. Use a rubber mallet to strike the flange anchors until they are secure in the floor holes. Make sure the top of the stainless steel sleeve is fully seated on top of the plastic flange anchor.

Step 5

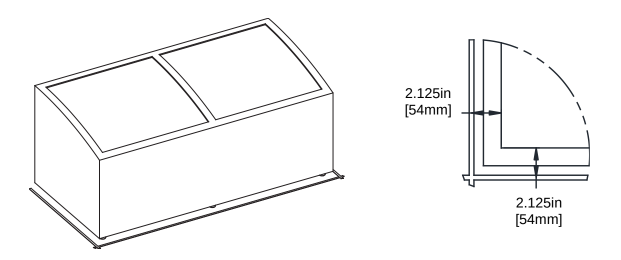


Insert rail legs into stainless steel sleeves. Legs can be adjusted horizontally by loosening the $\frac{1}{4}$ -20 set screws on the bottom of the rail with a $\frac{1}{8}$ " Allen key.

Step 6

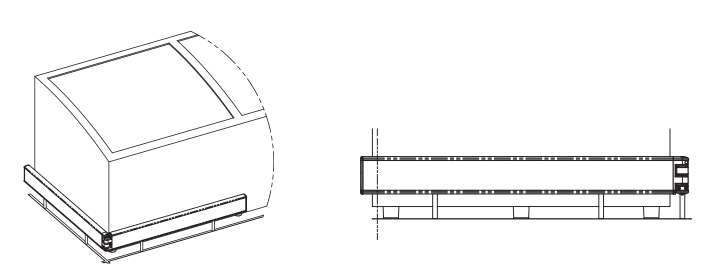


Straight Rail Installation Complete

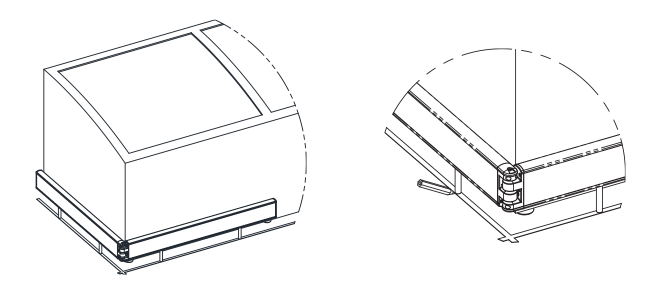


Set chalk line 2.125in [54mm] from fixture to be centerline for the rail installation.

Step 8

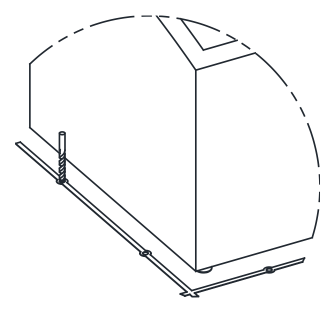


Position the assembled rail onto the chalk line and measure any excess rail which needs to be cut down. Remove the end cap and legs and using a 1/8" allen key and a chop saw cut down the excess rail and infill. Once cut reassemble legs and end cap.



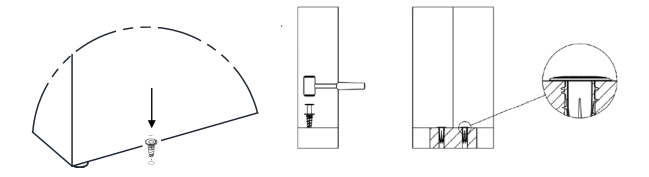
Position the assembled rail onto the chalk line and mark the leg centers for drilling. Ensure the legs are 12" [300mm] from each end of the rail prior to marking out.

Step 10

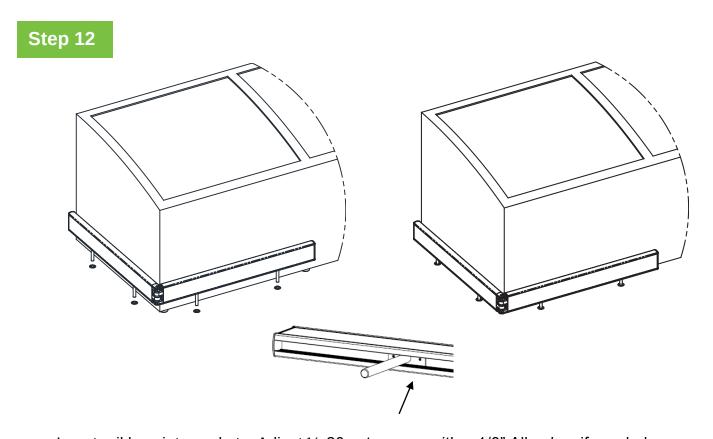


Using a hammer drill and a 1" [25mm] hammer drill bit, drill the leg locations to the required depth of 3" [75mm] ensuring the floor socket sits in correctly and clear away all debris with a vacuum or brush.

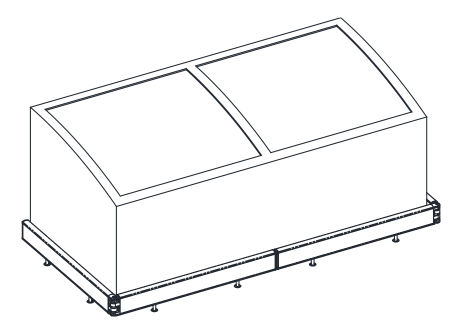
Note: Please be aware of any under floor services and maximum allowed drilling depths



Insert the flange anchor assembly into the holes. Use a rubber mallet to stripe the flange anchors until they are secure in the floor holes. Make sure the top of the stainless steel sleeve is fully seated on top of the plastic flange anchor.



Insert rail legs into sockets. Adjust $\frac{1}{4}$ -20 set screws with a $\frac{1}{8}$ Allen key if needed.



Repeat necessary steps to complete installation