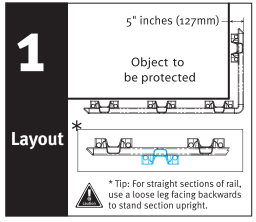
Box Rail

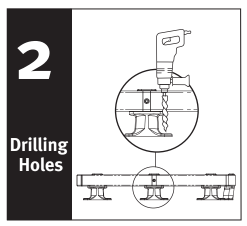
Tools required: Hammer Drill with 5/8" (16mm) Carbide bit • Tape Measure • Pencil • Drill with 5/32" (4mm) Bit • Allen Wrench Set • 12" Mitre Saw with Steel cutting Blade • Brush and Dust Pan • Chalk Line • M10 x 70mm Expansion bolt or 5/16"- 18 x 2" Hex head Cap Screw • 11mm Socket Wrench



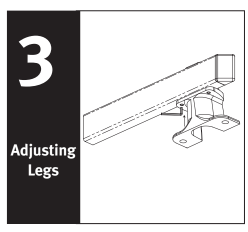
* IT IS CRITICAL THAT HOLES ARE DRILLED ON CENTER!



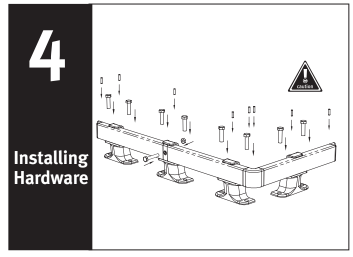
Set Box Rail in front of areas to be protected. The outside edge of the Box Rail should be approximately 5" (127mm) from area or object for optimal installation.



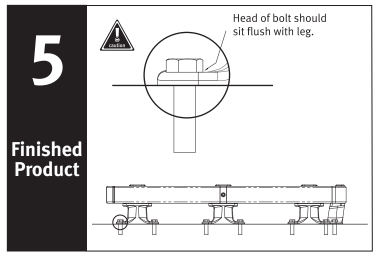
Using 5/8" (16mm) masonry bit, drill through holes on Box Rail legs. Make them 3" (76mm) deep.



If adjustments are necessary, the set screws on the legs must be loosened and tension pins have to be removed. Adjust legs as needed, tighten set screws and install new tension pins.



Place 1/2" x 2" Long. expansion bolts through leg holes and into drilled holes in the floor. Add tension pins at each seam in leg. Using an appropriate wrench, tighten bolts until secure.



Inspect all expansion bolts to ensure they are sitting flush with leg surface.



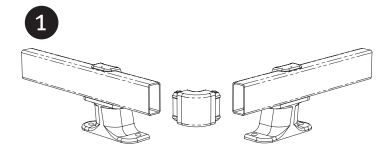
DETAIL

Box Rail

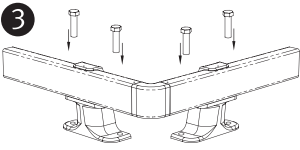
Hardware: M10 x 70mm expansion bolts



* IT IS CRITICAL THAT HOLES ARE DRILLED ON CENTER!

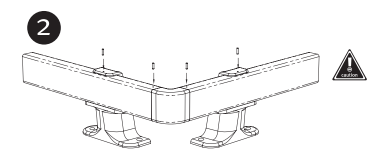


Insert corner into Box rail and make sure the Box Rail has been fully seated against the corner.



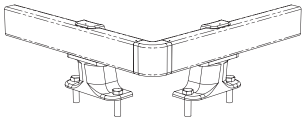
Insert corner into Box rail and make sure the Box Rail

has been fully seated against the corner.



Drill a 5/32" (4mm) hole through the Box rail and section of corner inside of the Box Rail. Drive tension pins in until they are flush with surface.







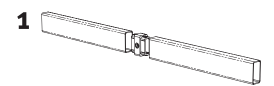
DETAIL

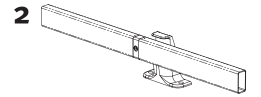
Box Rail

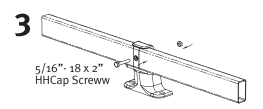
Hardware: M10 x 70mm expansion bolts or 5/16"- 18 x 2" Hex head Cap Screw

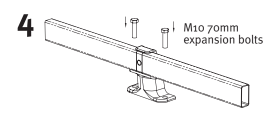


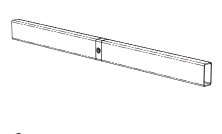
* IT IS CRITICAL THAT HOLES ARE DRILLED ON CENTER!



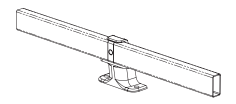


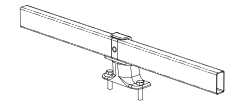












DETAIL

Box Rail

Hardware: M10 x 70mm expansion bolts or 5/16"- 18 x 2" Hex head Cap Screw



* IT IS CRITICAL THAT HOLES ARE DRILLED ON CENTER!





Drill a 5/32" (4mm) hole through the BoxRail and section of corner inside of the Boxrail. Then drive tension pins in until they are flush with surface.





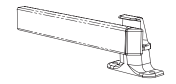




Drill a 5/32" (4mm) hole through the BoxRail and EndCap. **Insert tension pins** in until they are flush with surface.



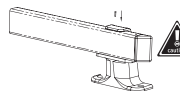




Insert BoxRail into leg and secure by tightening the two (2) set screws.



4



Drill a 5/32" (4mm) hole through leg and BoxRail. **Insert tension pins** until they are flush with surface.



5



See main page for steps on how to secure BoxRail to the floor.

