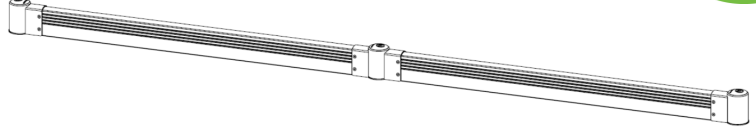
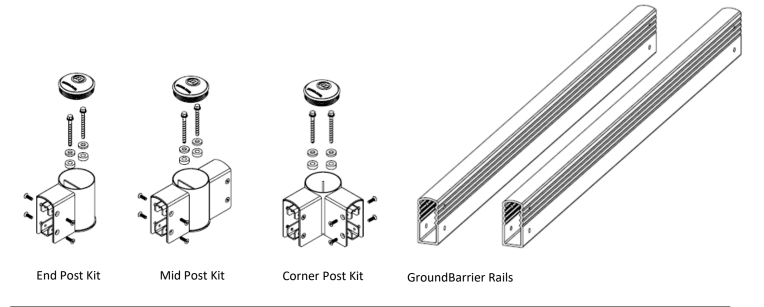
SafeStop GroundBarrier

INSTALLATION INSTRUCTIONS





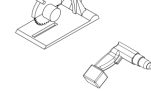
Components (varies by installation)



Tools Required



- ☐ Hammer Drill
- ☐ ½" Masonry Bit [12mm]
- ☐ Impact Driver
- □ 8mm Hex Bit [5/16"]
- ☐ 15/16" Socket [24mm]
- ☐ Socket Extension
- ☐ Marker/Pencil
- ☐ Chalk Line
- ☐ Tape Measure
- □ Vacuum Cleaner

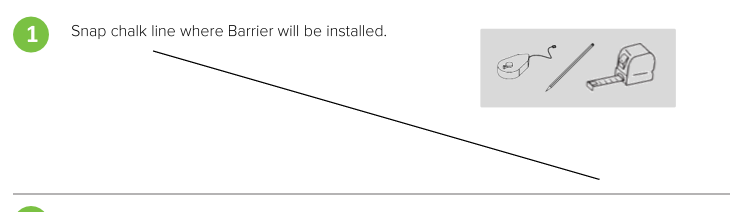


For Custom Lengths:

- ☐ Saw
- ☐ Drill with 12mmn [1/2"] Bit

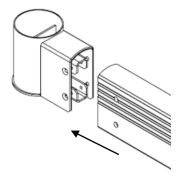


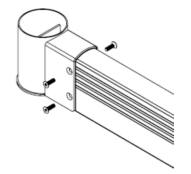
- •
- PPE recommended: High visibility vest, Steel Toe Boots, Work Gloves, Ear Protection, Dust Mask, Eye Protection.
- Clean concrete dust by running the vacuum during drilling.

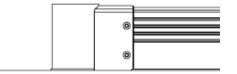


Insert GroundBarrier rail so holes of rail and end post are aligned. Fasten 4x M12 screws through the end post to secure rail. Place centered on chalk line.

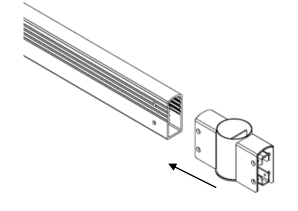


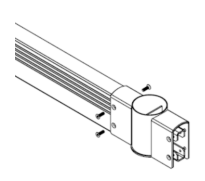






Insert open side of the GroundBarrier rail into the next post so holes of rail & post are aligned. Fasten 4x M12 screws through the post holes to secure rail. Center on chalk line.

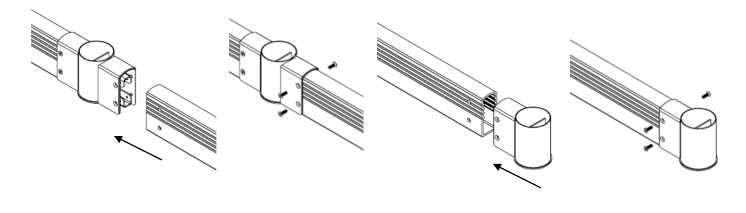




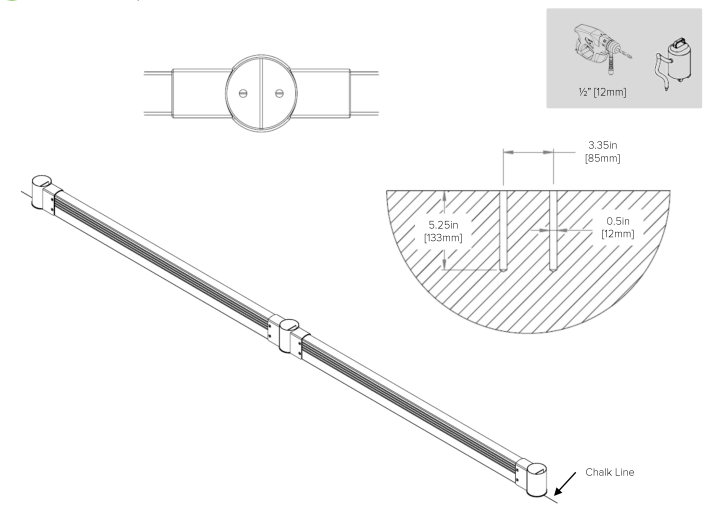




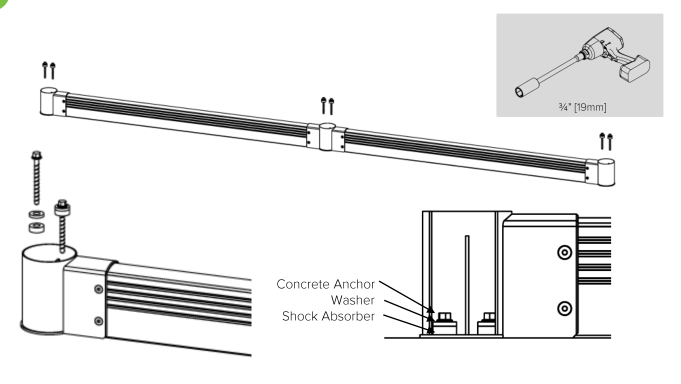




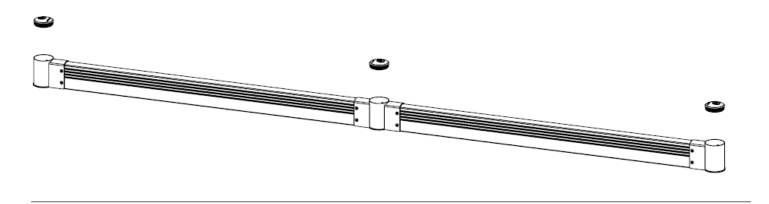
Ensure posts are centered over chalk line. Drill through posts_using ½" drill bit, 5.25" minimum depth & vacuum concrete dust.



Fasten posts to floor with ½" concrete anchors through washers and shock absorbers.



7 Install caps to GroundBarrier posts.



8 Installation Complete

