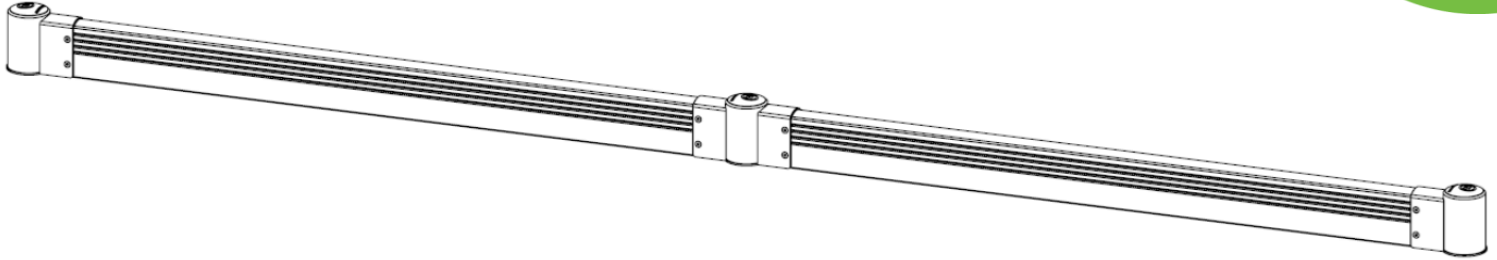
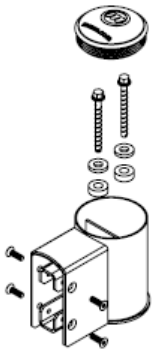


SafeStop GroundBarrier

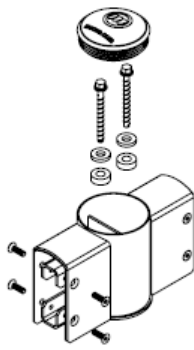
INSTALLATION INSTRUCTIONS



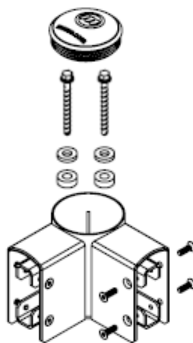
Components (varies by installation)



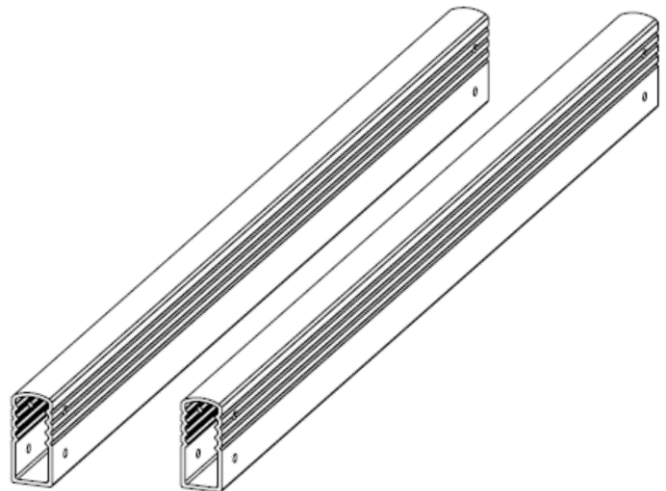
End Post Kit



Mid Post Kit



Corner Post Kit



GroundBarrier Rails

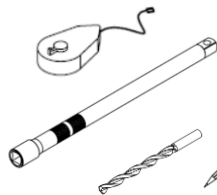
Tools Required



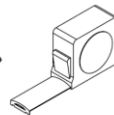
- ☐ Hammer Drill
- ☐ ½" Masonry Bit [12mm]
- ☐ Impact Driver



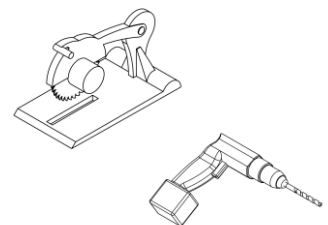
- ☐ 8mm Hex Bit [5/16"]
- ☐ 15/16" Socket [24mm]
- ☐ Socket Extension



- ☐ Marker/Pencil
- ☐ Chalk Line



- ☐ Tape Measure
- ☐ Vacuum Cleaner



- For Custom Lengths:
- ☐ Saw
 - ☐ Drill with 12mmn [1/2"] Bit



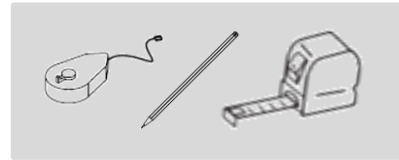
Questions

McCue Corporation
Danvers, Massachusetts, USA
+1 (800) 800 8503
customer@mc cue.com

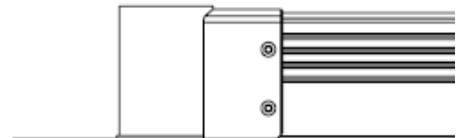
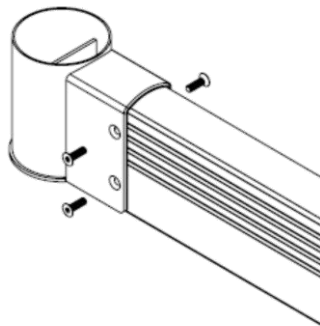
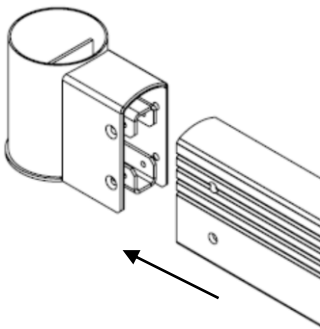
Distributed by Cisco-Eagle | www.cisco-eagle.com | 888-877-3861

- !
- 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.

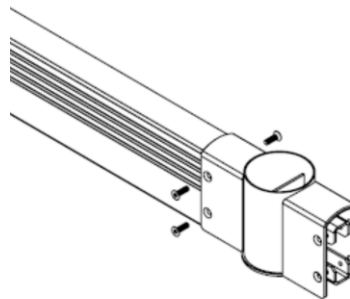
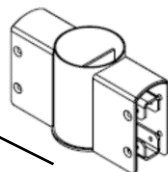
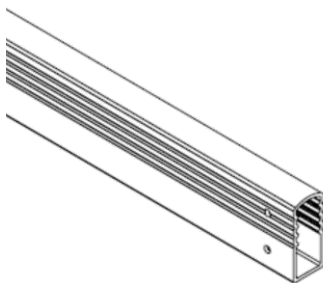
1 Snap chalk line where Barrier will be installed.



2 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.

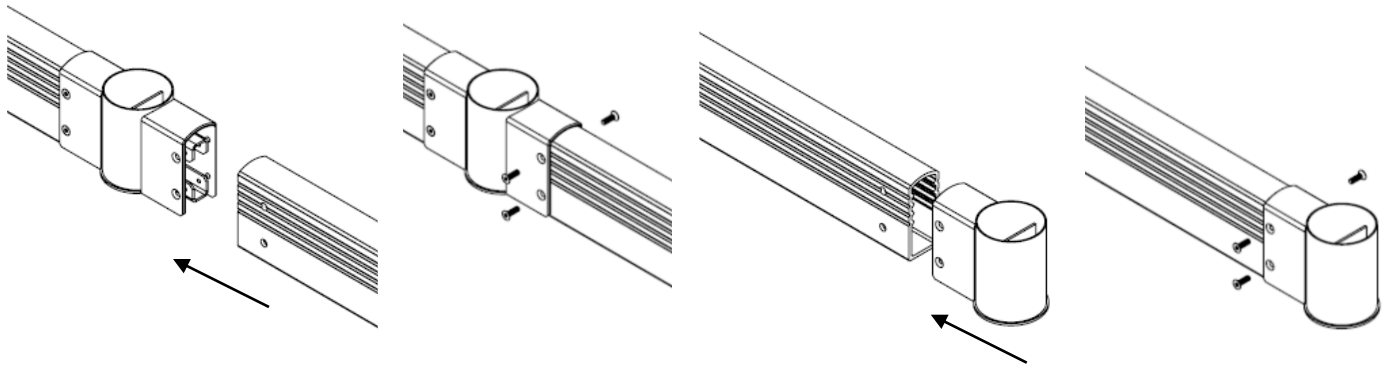
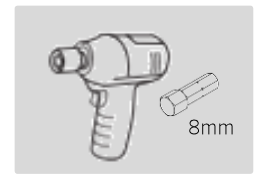


3 Insert open side of the GroundBarrier rail into the next post so holes of rail & post are aligned. Fasten 4x M12 screws through the post holes to secure rail. Center on chalk line.



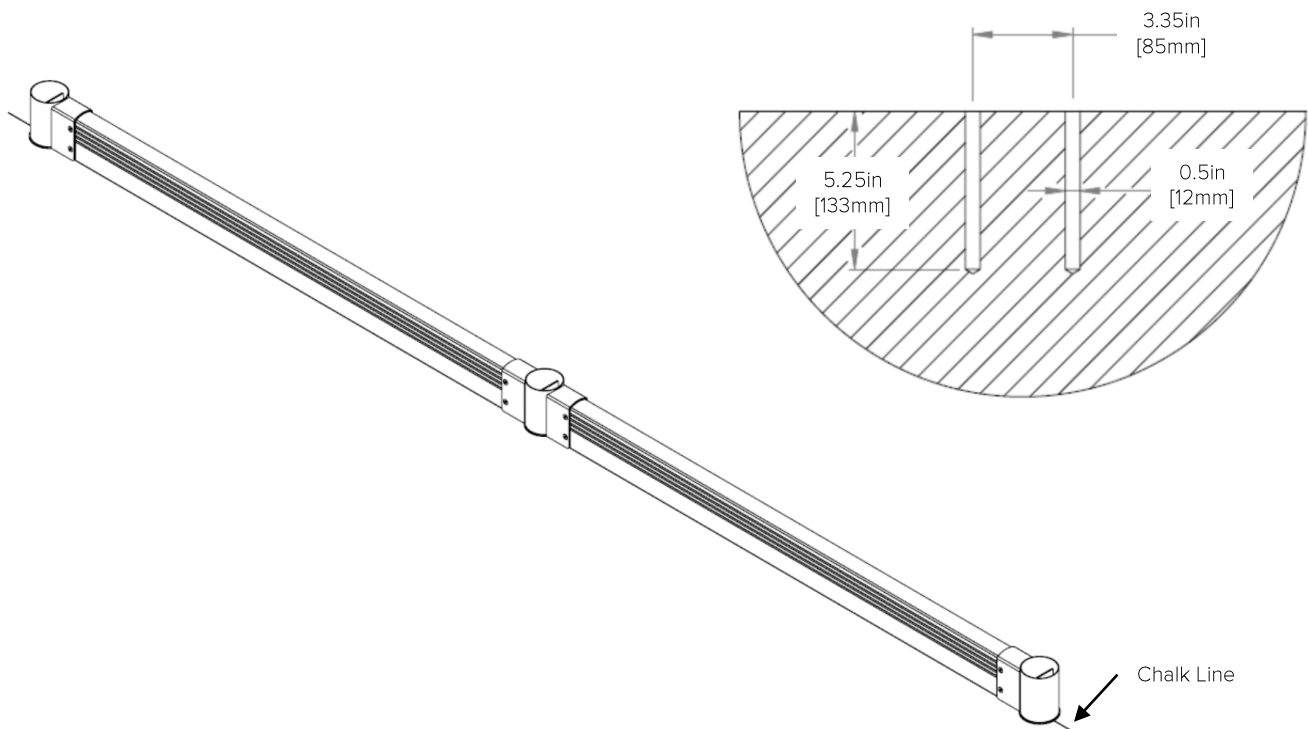
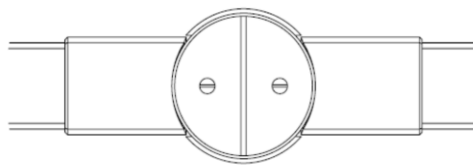
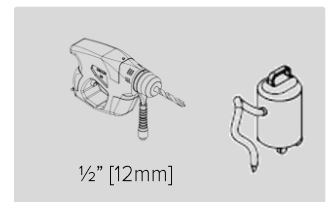
4

Repeat with the remaining rails and posts.



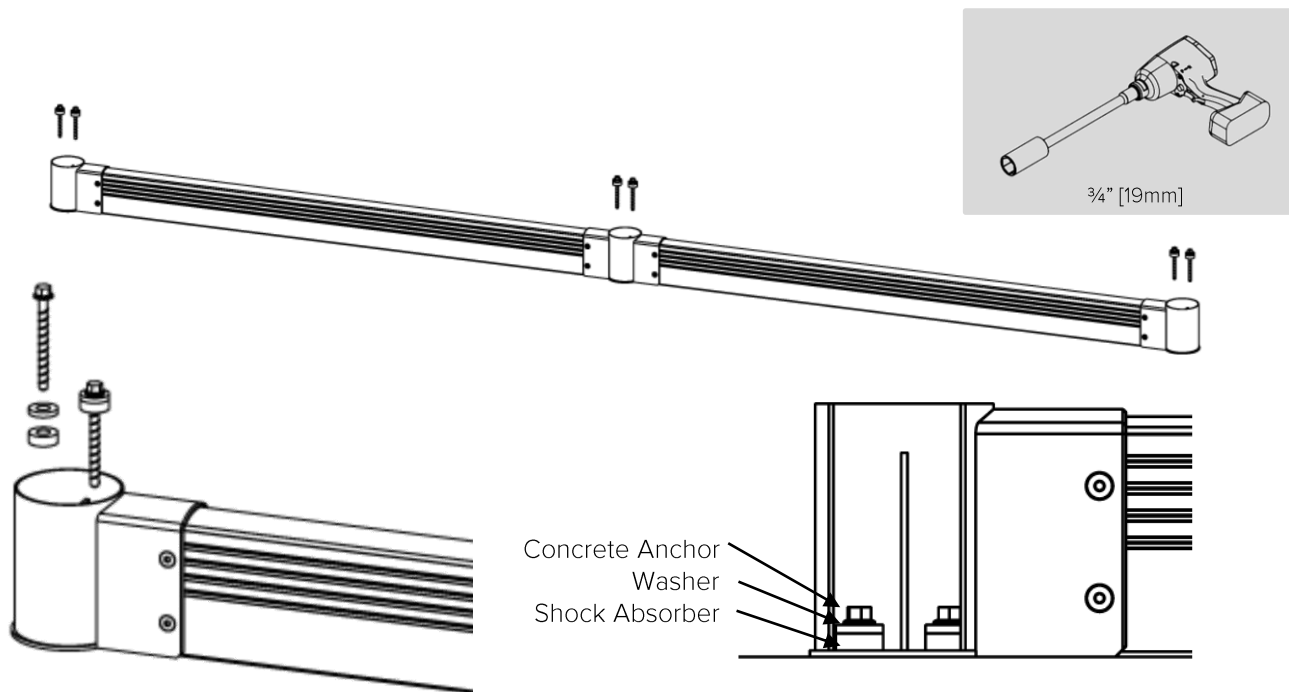
5

Ensure posts are centered over chalk line. Drill through posts using $\frac{1}{2}$ " drill bit, 5.25" minimum depth & vacuum concrete dust.



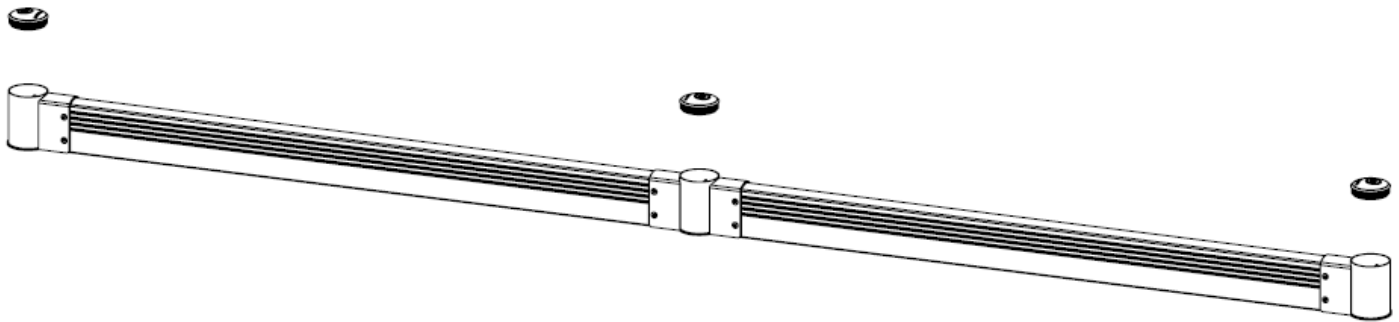
6

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



7

Install caps to GroundBarrier posts.



8

Installation Complete

