



# CORED SAFETY WALL INSTALLATION

1. Core drill 10" round holes to depth of core section for your specific wall, following the provided layout drawing. Exclude the final post hole as this will be a different size. Stabilize the vertical uprights with kicker or braces. Set your first 3 posts and then start installing the horizontal rail starting with the top rail, this is marked with a T symbol that includes a set screw, by feeding it through the three vertical posts. Make sure all the plastic saddles are positioned between uprights. Using a 5/8" Allen wrench, unscrew the bolt 11 times (The vertical rails not on the top will not have these bolts).
2. Fill hole with concrete or grout.
3. Repeat process until final posts.
4. Final post will have 12" core instead of a 10" core hole. This will allow you to slide the last post into the horizontal rail. Once inserted be sure to lock the top set screw in place and fill with concrete or grout.

**Notes\*** All posts and rails will be marked according to the drawing. Please look at the drawing to ensure the correct post and rail are in the proper location.



[www.idealshield.com](http://www.idealshield.com)  
[info@idealshield.com](mailto:info@idealshield.com)  
2525 Clark St - Detroit, MI 48209

Ph: (866) 825-8659  
Fax: (313) 842-7860