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NO.	REVISIONS	DATE	APPROVED

MANUFACTURER OF IDEAL SHIELD PROTECTIVE SHIELD WALL SYSTEM

2525 Clark St.
 Detroit, MI 48209

PROJECT

CUSTOMER

DESCRIPTION
 Ideal Shield Wall System

DRAWN BY:	APPROVED BY:	DATE:
PROJECT NO: -	SCALE:	
FINISH:	DRAWING NO:	
MATERIAL:	SHEET 1 OF 1	



Wall Installation 95' with 6 rails

1. Core drill 10" round hole 3' deep 9'-4 1/4" center to center. Stabilize the vertical uprights with kicker or braces. Set your first 3 post and start at the top, with the horizontal rail that has the set screw slide horizontal rail 19' through 3 vertical uprights. Make sure that the plastic saddles are positioned between uprights. Using a 5/8 Allen wrench, unscrew the bolt 11 times (the next 5 sections will not have the set screw installed as stated above).
2. Fill hole with concrete or grout.
3. Repeat process one until final post.
4. Final post will need a 12" hole instead of 10" hole cored, this will allow you to slide the last post into the horizontal rail. Once inserted ensure to lock set screw in place.