MATERIAL ESTIMATOR

How to figure the tools and materials needed to build a Goof Proof Shower

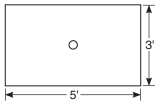
Mark E. Industries, Inc. 28921 U.S. HWY 19 No. Clearwater, FL 33761 1-866-771-9470 (727) 771-9470

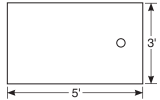


Constructing Your Shower Using Noble TS Sheet Water Proofing Material

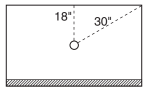
Note: Unlike Vinyl, Chloraloy and Roll-On Liners, Pre-Pitch will not be used in this application. Quick Pitch Extra and Extended Kits (#XFS-101.2 and #EXT-103) with Quick Clips (#QC-109) will be the tools of choice.

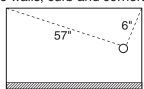
1 Determine the size and shape of your shower including the drain type and its location.



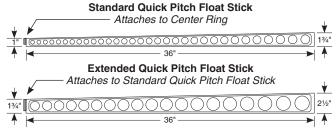


2 With the roughed-in 2 x 4 curb in place, measure the distances from the drain to the walls, curb and corners.



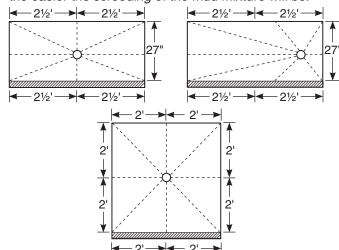


Note: Quick Pitch Extra Float Sticks #XFS-101.2 are 36" in length. If the distances are greater, Quick Pitch Extended Float Sticks #EXT-103 kits will be required.

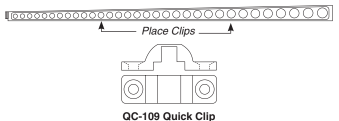


3 Starting in a corner, measure by 2–2½ foot increments around the perimeter of the shower making sure a Float Stick will be positioned in each corner.

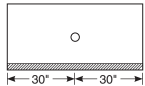
Note: The closer the Float Stick ends are to each other, the easier the screeding of the mud mixture will be.



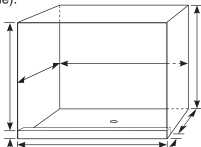
4 After determining how many Float Sticks, both Standard and Extended, are necessary, you will need 2 Quick Clips (#QC-109) for every 36" run.



5 To determine the quantity of Kirb Perfect #543 sections needed, measure in 30" increments. Curb sections are 30" and have dove tail connectors to attach to one another and will accommodate any length or angles.



6 To figure the liner size (Noble TS Sheet Water Proofing Material), measure the shower compartment length, width and wall height so the liner will go up the walls to a height of the ceiling or to where the tile ends and over the curb. Inside and outside corners are necessary and available in this material, so be sure to figure all corners. A Noble Flex Drain Flashing ¾" is necessary and the desired choice. Noble Sealant is for Noble to Noble adhering. Each tube provides 75 linear feet of sealant (two ½" beads required side by side).



- Once you have figured the kits and liner necessary for your Goof Proof Shower, you will need to figure the amount of bedding mud (mixture consist of 1 part Portland cement and 4 parts clean sand) necessary to fill the kits. Using the square footage of your shower floor, multiply by 9.5 lbs. per sq. ft. (i.e. 3 x 5 = 15 sq. ft. x 9.5 lbs. = 143 lbs.). This amount should accommodate all kits.
- **8** After all materials are gathered you will want to watch the instructional DVDs a time or two to gain confidence in the steps necessary to complete your Goof Proof Shower. (The DVD is accessible on line 24/7.)