Shower Stall Texstōn Finishes Installation Detail
For Hard coat and D.A.F.S. System

**Three Coat Conventional Hard Coat System**

* WATER BARRIER
* APPROVED GALVANIZED SELF FURRING METAL LATH
* SCRACH COAT
* BROWN COAT
*** ACRYLIC MODIFIED CEMENT E.I.F.S. BASECOAT WITH FIBER MESH EMBEDDED IN BASECOAT
TEXSTŌN TEXPREP PRIMER
TEXSTŌN LIME PLASTER WITH PALLADINO BASE COAT
OR CEMENT LIME STONE PLASTER
STAIN DEFENSE PENETRATING SEALER 3 TO 5 COATS

**D.A.F.S.-Direct Applied Finish Systems Over Cement Board or Approved Backerboard**

* APPROVED SHEATING OR SUBSTRATE
* AIR/WATER RESISTIVE BARRIER
* CEMENT BOARD
* ACRYLIC MODIFIED CEMENTITIOUS E.I.F.S. BASECOAT WITH 4" TO 9" WIDE, 4.5 OZ. DETAIL FIBER MESH EMBEDDED IN ALL SEAMS AND CORNERS
* 38" OR 42" WIDE, 4.5 OZ. FULL FIBER MESH EMBEDDED IN BASECOAT
TEXSTŌN TEXPREP PRIMER
TEXSTŌN LIME PLASTER WITH PALLADINO BASE COAT
OR CEMENT LIME STONE PLASTER
STAIN DEFENSE PENETRATING SEALER 3 TO 5 COATS

* Supply by others

** This detail is for general information and guidance only. Texstōn products detail is the responsibility of the project’s designer/Architect.
All systems must comply with local building codes.
This detail is subject to change.
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*** Optional: In order to add strength and flexibility as well as to tremendously reduce the appearance of cracks in the finish coat