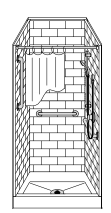
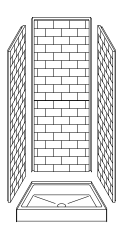
MODEL: 4LBS3030AFR

REMODELER



PERSPECTIVE VIEW - N.T.S.

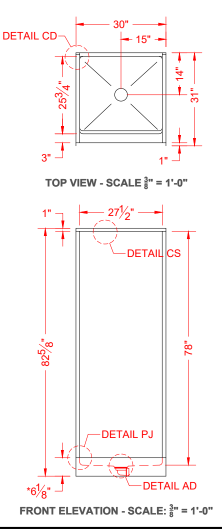


ASSEMBLY VIEW - N.T.S.

PRODUCT SPECIFICATIONS:

-Multi piece shower module shall be constructed of gelcoat/fiberglass with full integral plywood backing in the walls -Door opening: 27-1/2" x 75" -Rouch-In: Stud opening +1/4" -0" Nominal Dimensions

*ALL ACCESSORIES OPTIONAL





Features:

-Molded, four-piece gelcoat/fiberglass shower module

-"Subway Tile", 4" x 8" simulated tile wall finish, white (standard)

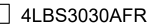
-Integral full wood backing for strength and unlimited accessory placemen -Above floor rough allows for a minimum of

3" clearance from the bottom of the drain recess to the sub floor

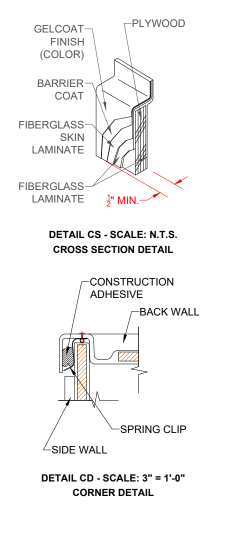
*OTHER THRESHOLD HEIGHTS AVAILABLE UPON REQUEST MAX TRIM HEIGHT OF 7-1/2"

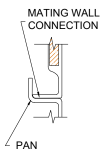
* - SEE BACK FOR DETAIL SECTIONS

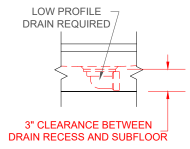
-Door opening: 27-1/2" x 75" -Rough-In: Stud opening +1/4" -0" Nominal Dimensions. C.S.I. FORMAT SPECIFICATION TEXT AVAILABLE		
PRODUCT INFORMATION: -Accessories: Factory installed, unless prone to damage during installation/shipping. Polished chrome/satin stainless standard, others available. -Colors: White as standard, others to match any major fixture manufacturer, also available with sprayable solid surface in many colors	OPTIONAL ACCESSORIES: INSTALLED BY OTHERS: -Grab bar -Soap dish -Mixing valve, pressure-balancing, lever handle, pre-plumbed tree to supply elbow -Curtain rod brackets -Curtain and rod -No-caulk brass drain	CODES: Designed and manufactured in compliance with the following standards and codes: -A.N.S.I. Z124.2 Standards for Plastic Showers
		NOTICE OF LIMITATION: Does not meet International Plumbing Code or Uniform Plumbing Code
We reserve the right to make revisions without notice in the design of fixtures or in packaging unless this right has specifically been waived at the time the order is accepted.		page 1 of 2



REMODELER







DETAIL AD - SCALE: N.T.S AFR DETAIL



DETAIL PJ - SCALE: 3" = 1'-0" PAN JOINT DETAIL