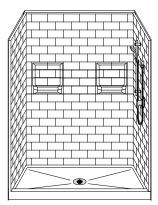
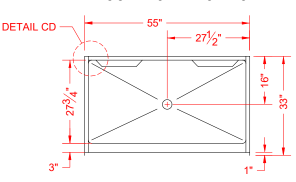
MODEL: 4LBS5532.V2

REMODELER

*ALL ACCESSORIES OPTIONAL



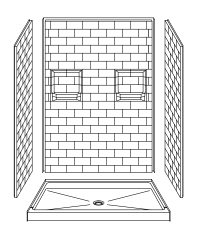
PERSPECTIVE VIEW - N.T.S. MODEL SHOWN HERE AS: Right Plumbing



TOP VIEW - SCALE $\frac{3}{8}$ " = 1'-0"



Features:



ASSEMBLY VIEW - N.T.S.

DETAIL CS DETAIL PJ

FRONT ELEVATION - SCALE: $\frac{3}{8}$ " = 1'-0"

- -Molded, five-piece gelcoat/fiberglass shower
- -"Subway Tile 4"x8" wall finish, white (standard) -Integral full wood backing for strength and unlimited accessory placement

* - SEE BACK FOR DETAIL SECTIONS

PRODUCT SPECIFICATIONS:

-Multi-piece shower module shall be constructed of gelcoat/fiberglass with full integral plywood backing

-Door opening: 51-1/2" x 75-1/2"

-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:

-Seat, folding

-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

-Flange-window trim kits

CODES:

Designed and manufactured in compliance with the following standards and codes: -ANSI Z124.2 Standards for Plastic Showers -ANSI A117.1 B - Accessible and Usable

Buildings and Facilities

NOTICE OF LIMITATION:

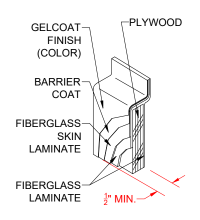
Does Not Meet:

-IPC International Plumbing Code -UPC Uniform Plumbing Code

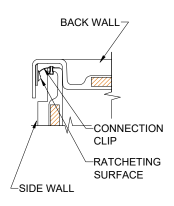


We reserve the right to make revisions without notice in the design of fixtures or in packaging unless this right has specifically been waived at the time the order is accepted.

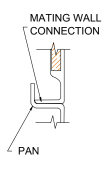
page 1 of 2



DETAIL CS - SCALE: 3" = 1'-0"
CROSS SECTION DETAIL



DETAIL CD - SCALE: 3" = 1'-0"
CROSS JOINT DETAIL



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

