

A 7532.20G



NOTES

- Slip-resistant floor treatment meets performance requirements of ASTM F-462-78.
- The basic shower conforms to ANSI Z124.1 and ANSI A-117.1 when fully equipped.
- Nominal Dimensions: Inside: 75" x 32"

Outside: 82 ¾" x 32 ½" Roughing-In: 83 ¼' x 33"

OPTIONS

- Pressure balanced, single lever mixing valve with intergral diverter, check stops and tub filler. (185AA)
- Thermostatically controlled single lever mixing valve with intergral diverter, check stops and tub filler. (T167AA)
- Hand-held shower with swivel fitting, 69" flexible stainless steel hose, and in-line vacuum breaker. (H11)
- 24" slide guide. (For hand-held shower attachment.) (H12)
- Dome light. (ATP1)
- Shower curtain. (C8)

One Piece ADA Tub/Shower Module Cast Acrylic

FEATURES

A 7532.20G R/L

The unit is molded with an integral 15" seat. The seat is located at the head end and is 17" above the finished floor. Two soap / shampoo shelves shall be molded at each corner, 48" above the finished floor.

The tub/shower module shall be pre-drilled for a valve and a hand-held shower head when factory supplies components. All units have slip-resistant floor treatment.

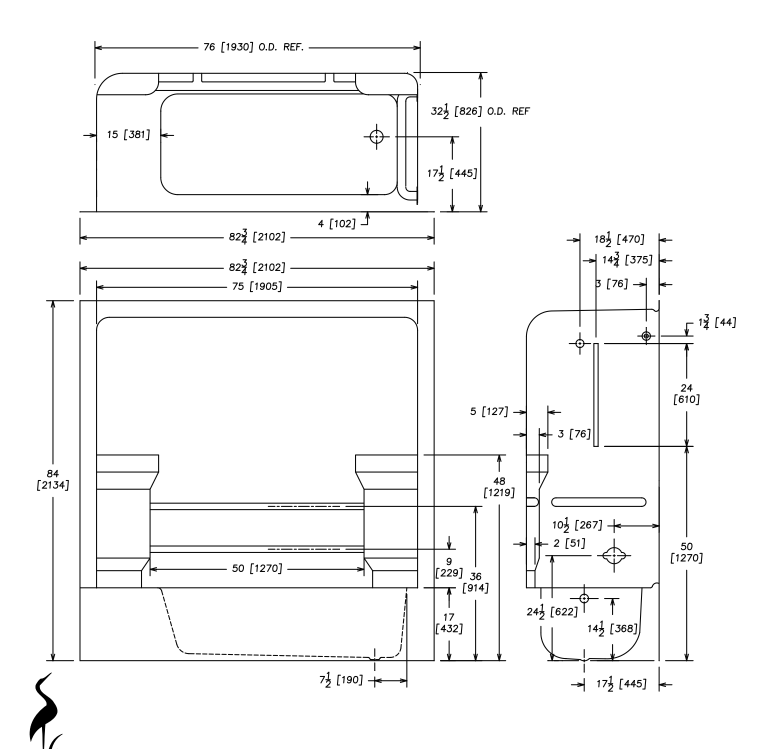
The factory supplied components are to include two 50" stainless steel grab bars, one 25" stainless steel horizontal grab bar, integral seat and a stainless steel cutain rod.

The unit is thermoformed from a solid color Lucite XL® high gloss acrylic sheet into a one piece, totally seamless unit. This unit is reinforced on the back with a composite matrix which has a backside fire rating of "A" and a flame spread of 25.



One Piece Cast Acrylic ADA Tub/Shower Module

A 7532.20GR - Right Hand Drain A 7532.20GL - Left Hand Drain



NOTE: LEFT HAND UNIT SHOWN.

Universal-Rundle