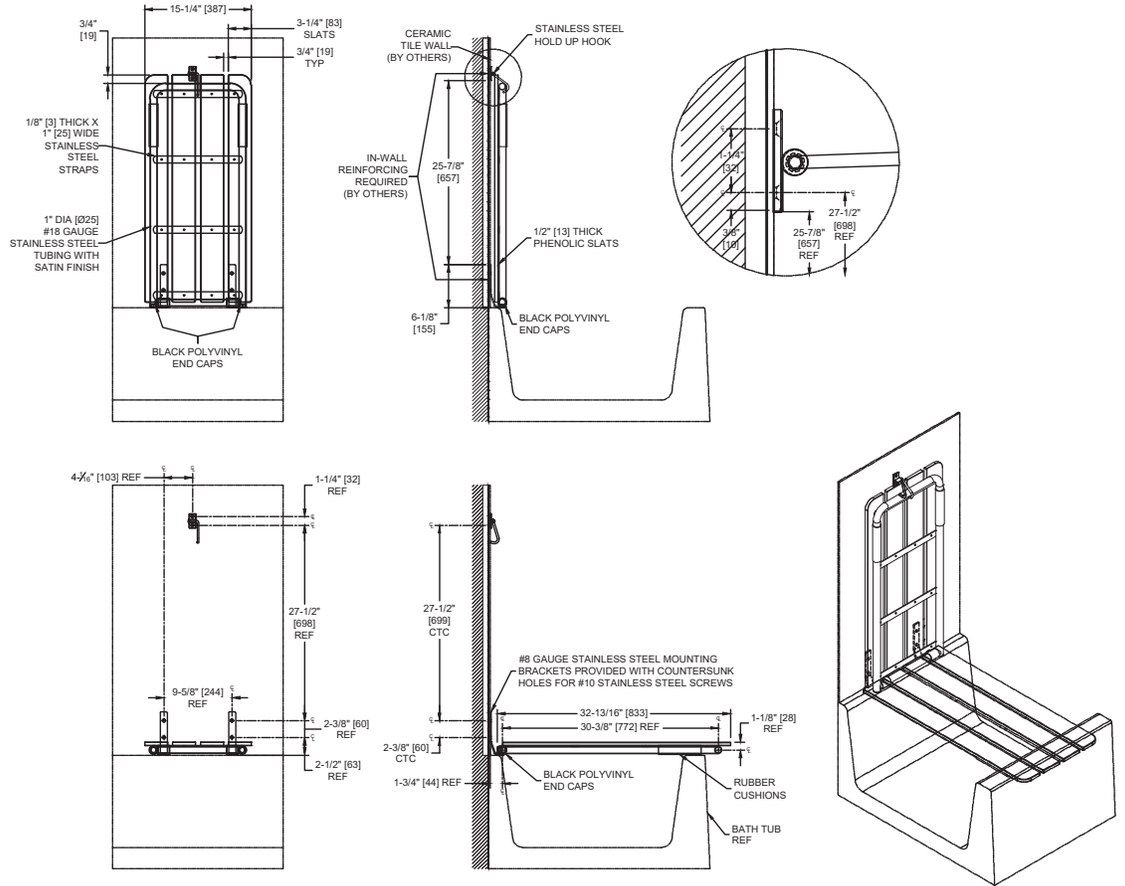


**Fold-up Tub Seat – Solid Phenolic – Ivory, ADA**

Shower/Tub Accessories

MasterFormat Section 10 28 13



**SUSTAINABILITY/LEED**

MR 4.1 (1) MR 6 (1) EQ 4.2 (1)  
MR 4.2 (1) EQ 4.1 (1) EQ 4.4 (1)

**NOTE:**  
ALL DIM'S INCH [MM]  
ILLUSTRATION FOR REF ONLY AND NTS

**PRODUCT OVERVIEW**

1/2" [13] thick, solid, white colored, black core phenolic seat. Frame, mounting bracket and retainer hook are type 304 satin finished stainless steel. Requires only one hand operation to manually lower to horizontal position for use or raise for departure and arrival. Retainer bracket with heavy wire detent prevents seat from dropping. Seat measures 15" [387] wide and projects 33-3/4" [860] from wall.

**KEY FEATURES & SPECIFICATIONS**

- Rectangular - ADA Compliant
- Seat folds up when not in use - Surface Mounted
- Seat - White Phenolic / Body - Type 304 Stainless Steel
- Surface Mounted
- Seat is Slotted for Drainage
- Easy one handed raising or lowering - Designed to prevent dropping

**OPERATION & MAINTENANCE**

Fold-up Tub Seat requires only one hand operation to manually lower to horizontal position for use or raise for departure and arrival. Retainer bracket with heavy wire detent prevents seat from dropping.

**TECHNICAL INFORMATION / PRODUCT PROPERTIES**

Property	Value
Dimensions	15" [387] wide and projects 33-3/4" [860] from wall
Construction	Seat - White Phenolic / Body - Type 304 Stainless Steel
Mounting	Surface Mounted
Materials	<p><u> Tubes:</u> 18 gauge (.048" [1,22] thick) type 304 stainless steel, 1" Diameter [Ø25]. Unitized all welded construction. Exposed surfaces are satin finish. Edges and corners are radiused and burr free.</p> <p><u> Brackets:</u> 8 gauge (.160" [4,1] thick), type 304 stainless steel. Exposed surfaces have satin finish. Edges and corners are radiused and burr free.</p> <p><u> Seat:</u> 1/2" [13] thick solid Phenolic slats with ivory-white color on top and bottom surfaces and shall have black edges</p>

**INSTALLATION**

Surface mount unit according to diagram. Installer or construction contractor must provide concealed anchor plate or blocking as specified in construction documents or as required by local building codes prior to wall finishing, and must provide adequate finished wall preparation to receive bracket fasteners. Fasten mounting brackets to concealed anchor or blocking plate with appropriate hardware (by others). The unit is placed directly over the tub with the mounting bracket knuckle 1/8" [3] to 1/4" [6] above the tub so that when in down position the seat frame cushion grip-pads rest upon the tub rim.

ASI Tub Seats are designed to meet and exceed the requirements of California Building Code Sections 1115B.6.1.2 for "Accessible Bathtubs" and 1115B.8.3 for "Structural Strength" as well as 2010 ADA Accessibility Standards as published in CABO/ANSI A117.1-2003 section 610 and CFR 28 Part 36, Federal Register Vol. 56, No 144 July 26, 1991, section 4.20.3 and section 4.26.3 that fabricated product shall be of adequate strength to support a load of 250 pounds (113.4 kg) and unit shall conform to size and edge clearances as diagrammed. Mounting to the wall is a critical part of the system to meet this requirement. To withstand the shear, tension or pullout and torsion loads generated by the maximum loading, the fastener system must be adequately sized and appropriate wall reinforcements must be provided (by others). Unit is load rated to support a weight of 500 lbs when properly installed.

**CAPACITY**

**WARRANTY**

One (1) Year from date of Invoice