Design features:

- White rectangular cushion seat filled with high-resilience, high-density foam to maintain original shape.
- Smooth cushion edges without corded piping – eliminates discomfort for pressure-sensitive bathers.
- Fire and mildew resistant.
- When properly installed, wall-mount leg supported units can support up to 500 lbs.
- Rust-resistant stainless steel hardware.
- Easy to install and clean – cushion surface is stain resistant.

Code Accepted

CareGiver Fold Down wall-mount and leg supported shower seats meet or exceed performance requirements:
- American’s with Disabilities Act (ADA)
- American National Standards Institute (ANSI) Specification: A117.16

Specifications:

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Length</th>
<th>Color</th>
<th>UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>390.411</td>
<td>26&quot;</td>
<td>White</td>
<td>6 71031 00450 5</td>
</tr>
<tr>
<td>390.412</td>
<td>32&quot;</td>
<td>White</td>
<td>6 71031 00451 2</td>
</tr>
</tbody>
</table>

Model No. | Length | Width
---|--------|-----
390.411 | 26" | 14½"
390.412 | 32" | 14½"

General: Furnish and install as shown on plans, Rectangular Fold-down Wall Mounted Shower Seat model ________ (390.411, 390.412), _______", long, as provided by E.L. Mustee & Sons, Inc. Shower seat tubing shall be one-inch diameter, 19 gauge, type 304 stainless steel with #4 satin finish. Shall include a fold-down mechanism with four support legs. Mounting brackets shall be 12-gauge type 304 stainless steel. Padded vinyl cushion shall have 1-½” high density, Naugahyde. White cushion shall have no external piping. Shower seat unit shall comply with applicable building codes. Meets ANSI A117.1.