COMMANDER SHOWER CABINETS
S-86, S-91, S-92 & S-101

PRODUCT FEATURES:
• These Commander® Shower Cabinets are designed for functional good looks and manufactured for long, rugged wear. Both side and back walls of the cabinet are "Wonder Wall" designed sandwich panels with an inside core of water-impervious insulation permanently laminated to wall panels with waterproof adhesive. Inner and outer wall surfaces are made of galvanized-bonderized or stainless steel finished inside and outside. On models with back and side wall, panels are joined with anodized aluminum extruded molding. The top frame is made of one-piece tubular welded construction with double barrier field-assembled joints to assure leakproof connections.
• Brass chromium-plated brackets, curtain rod, curtain and chrome plated soap dish are included.
• The 6" (152mm) high shower floor is terrazzo and made of black and white marble chips cast in Portland cement. The terrazzo floor is ground and polished for feel-good foot comfort and to bring out the beauty of the marble.

SPECIFICATIONS:
• Units shipped undrilled, less mixing valve and head. Drilling charges extra.
• Shower floor integrally cast galvanized-bonderized steel flange extends 1-1/2" (38mm) above shoulder.
• 2" (51mm) stainless steel integrally cast drain body with removable stainless steel strainer plate is supplied.
• Specify your choice of wall surfaces for all models as either:
  • Baked enamel inside and outside
  • Stainless steel (304-48) inside and outside
• Specify flange coverstrips or strips supplied for exposed receptor flanges as left-hand, right-hand or back as required in matching finish (stainless steel or baked enamel color) to exterior walls.

OPTIONS:
• Top cover with or without dome light. With enameled interior walls, top cover will be galvanized-bonderized steel finished to match wall color. With stainless steel interior walls, top cover will be stainless.
• Model 1001/1021 CSA approved recessed round shower light for use with top cover.

SEE REVERSE FOR ROUGHING-IN DIMENSIONS

OPTIONS (CON’T):
• Filler strips - 6" (152mm), 8" (203mm), 12" (305mm), 14" (356mm).
• Filler strips with terrazzo block.
• Terrazzo block with black and white marble chips.
• Stainless steel walls.
• 190AA pressure balancing valve

Notes:
Establish 1/4" (6mm) clearance between building walls and shower floor. All units must be leveled and set in a bed of mortar.

Nominal Dimensions:
S-86: 36"x36"x82" (914 x 914 x 2083mm)
S-91: 36"x38"x82" (914 x 965 x 2083mm)
S-92: 37"x37"x82" (940 x 940 x 2083mm)
S-101: 38"x38"x82" (965 x 965 x 2083mm)

* Not furnished by Fiat Products. Description for specification purposes only.
NOTE: Shower walls are not reversible. Specify right or left hand drillings – specify locations as you face unit from outside.

<table>
<thead>
<tr>
<th>SHOWER</th>
<th>A DIM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-86</td>
<td>24&quot; (610mm)</td>
</tr>
<tr>
<td>S-91</td>
<td>19&quot; (483mm)</td>
</tr>
<tr>
<td>S-92</td>
<td>24&quot; (610mm)</td>
</tr>
<tr>
<td>S-101</td>
<td>24&quot; (610mm)</td>
</tr>
</tbody>
</table>

NOTE: The value hole drillings shown are standard and reflect installation with check stops. (If check stops are not used the same drillings will be entirely covered by the valve escutcheon).

IMPORTANT: Roughing-in dimensions may vary 1/2" and are subject to change or cancellation without prior notice. No responsibility is assumed for use of superseded or voided leaflets.