FLANGE EDGE CHANNEL WITH FABRIC \& SECONDARY DRAINAGE - CENTER OUTLET


Product Table

| Length (mm) <br> inches | $\mathbf{7 0 0}$ | $\mathbf{8 0 0}$ | $\mathbf{9 0 0}$ | $\mathbf{1 0 0 0}$ | $\mathbf{1 2 0 0}$ | 1400 <br> 55.12 | 2" Stainless steel <br> coupling |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. <br> Electro-polished | $\mathbf{9 2 1 7 9}$ | $\mathbf{9 2 1 8 0}$ | $\mathbf{9 2 1 8 1}$ | $\mathbf{9 2 1 8 2}$ | $\mathbf{9 2 1 8 3}$ | $\mathbf{9 2 1 8 4}$ | $\mathbf{9 3 8 7 4}$ |
| Weight <br> lbs | 4.8 | 5.4 | 5.9 | 6.4 | 7.5 | 8.6 | 1.4 |

## Specification Clause

The ACO ShowerDrain channel and grate system shall be stainless steel grade 304 manufactured by ACO, Inc. USA.
The surface finish shall be Electropolished. Grate shall be Flag/Hawaii/Mix/Piano/Quadrato/Wave/Linear/Glass/Solid/Tile
Shower channels shall be 3.31" (84mm) wide, flange provides overall width for 7.64 " (194mm) with length as specified on Architects plans / Architects specification. Outlet Spigot (O.D.) diameter shall be 51 mm (2.0"). Provided with a special coated non-woven polypropylene waterproofing fabric.

The stainless steel coupling connector [to provide connection to S/S spigot of shower channel and plumbing pipe system] shall be supplied by ACO, Inc.

ACO recommends checking local plumbing codes prior to installation.
The system shall be installed in accordance with the manufacturer's instructions and recommendations.

ACO, Inc.


