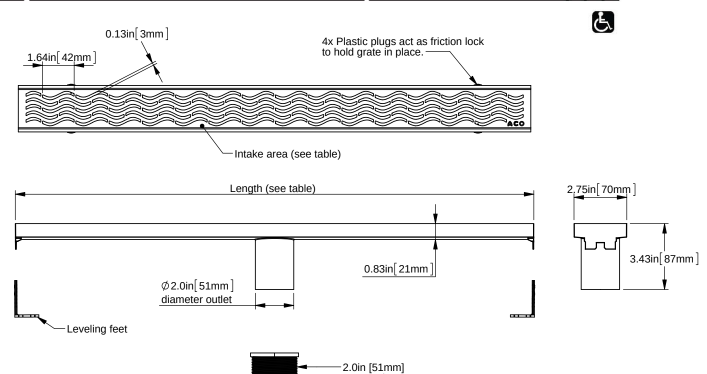
QuARTz Plus Shower Channel - Wavy



NPS outlet

Product Table

1 1 O d d o t 1 d d o t			
Length (mm) inches	686 27.01	<i>886</i> 34.88	<i>1186</i> 46.69
Part No.	37244	37241	37240
Weight lbs	1.9	2.4	3.2
Intake area sq. in.	17.08	22.24	30.10

Specification Clause

The QuARTz by ACO shower channel and grate system shall be ABS plastic (channel) and stainless steel grade 304 (grate) as manufactured by ACO Polymer Products, Inc. USA. Grate shall be manufactured from grade 304 stainless steel with "Wavy" slot style.

Shower channels shall be 70mm (2.75") wide, with length specified on Architect's plans / Architect's specification. Outlet spigot (O.D.) diameter shall be 51mm (2.0").

Connection to plumbing shall be either with 2" NPS threaded coupling (supplied with outlet) that shall be solvent welded to the outlet spigot* / 2" no-hub adustable coupling (available from ACO or others)*, or a solvent weld connection*.

ACO recommends checking local plumbing codes prior to installation.

The system shall be installed in accordance with the manufacturer's instructions and recommendations.

*Delete as necessary

ACO Polymer Products, Inc.

West Sales Office P.O. Box 12067 Casa Grande, AZ 85130 Tel: (520) 421-9988 Toll Free: (866) 809-4506 Fax: (520) 421-9899 Northeast Sales Office 9470 Pinecone Dr. Mentor, OH 44060 Tel: (440) 639-7230 Toll Free: (800) 543-4764 Fax: (440) 639-7235

Southeast Sales Office 4211 Pleasant Road Fort Mill, SC 29708 Tel: (800) 543-4764 Toll Free: (800) 662-2377 Fax: (803) 802-1063 Follow us on

Electronic Contact:
info@quartzbyaco.com
www.quartzbyaco.com



©Friday, May 29, 2015 ACO Polymer Products, Inc. This information is believed to be accurate but it is not guaranteed to be so. We cannot assume liability for results that buyer obtains with our products since conditions of use are beyond the control of the company. It is the customer's responsibility to evaluate suitability and safety of product for his own use. ACO Polymer Products, Inc. reserves the right to change the product and specifications without notice.