

Hold The Line

Rather than traditional center shower drains that need four slopes and small tiles, the FreeStyle Linear Drain uses a single slope which allows the use of larger format tile. This provides significant design flexibility. This drain can also be installed at the exit of the shower for barrier-free showers.

The FreeStyle Linear Drain is the only linear drain on the market that employs a membrane clamping mechanism. This mechanical connection provides the most reliable, secure, watertight connection of the waterproofing membrane to the drain. All styles are 16 gauge 316 stainless steel and meets ASME and CSA standards of 300lb load centered on a 2" diameter plate.

FEATURES & BENEFITS

- · Single slope to drain allows the use of larger tiles and greater design flexibility
- · Low profile and high capacity drainage make it ideal for barrier free applications
- · Membrane clamping mechanism assures a watertight seal with the waterproofing membrane
- · Waste pipe solvent welded into the drain for a watertight connection
- · Incorporate NobleSeal® for the most dependable waterproofing system available
- One-Piece PVC or ABS construction ensures dependable performance with no manufactured seams
- · Contemporary styling with a selection of 7 drain lengths and four brushed stainless steel or tile top strainer styles
- · Custom sizes available for quantities of 50 or more





FILE #7249



PMG-1065

Approved by the State of Massachusetts

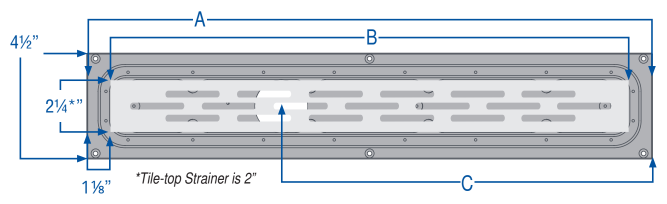


FreeStyle Linear Drain™

Linear Shower Drains

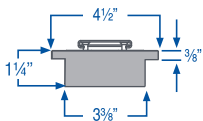
VIEW MORE PRODUCT DETAILS, VIDEOS, AND DIAGRAMS ONLINE





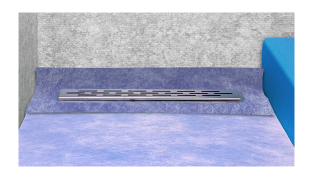
A. Drain Length	24"	32"	36"	40"	48"	54"	60"
B. Strainer Length*	21¾"	29¾"	33¾"	37¾"	45¾"	51¾"	573/4"
C. Offset Hole Location	15¾"	19½"	21¾"	23¾"	27¾"	30¾"	33¾"
C. Center Hole Location	12"	16"	18"	20"	24"	27"	30"

^{*}Deduct 3/8" for Tile-top Strainers Length



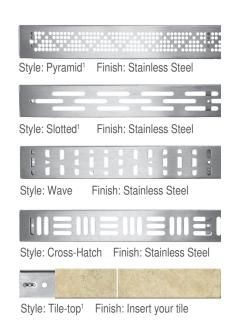
FACTORY-ATTACHED FLASHING

The factory-installed AquaSeal[™] flashing allows for quick and easy installation in the field.



AQUASEAL FLASHING

Meets ANSI A118.10 Waterproofing
ASTM E96 Procedure E less than 0.5 Perms
ASTM C627 (Robinson Test) "Heavy"
Meets ANSI A118.12 (Jig Test) "High Performance"
when installed with NobleBond EXT.



*All sizes available in PVC or ABS

- *Strainer height is adjustable to match tile height.
- ¹ Complies with ADA guidelines for handicap accessible showers

Visit our website for complete in-depth instructions, diagrams, and how-to videos on all Noble products. www.noblecompany.com

