

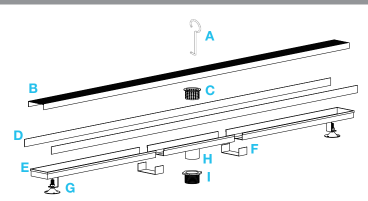


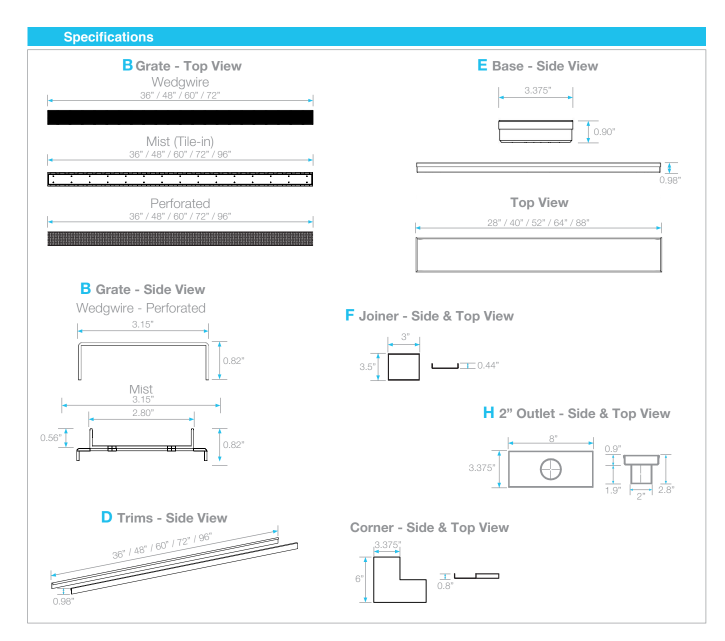


DELMAR LINEAR DRAIN ADJUSTABLE 2" OUTLET

Kit Includes:

- A Lifting Key
- **B** Grate
- C Hair/Debris Strainer
- **D** Trims
- E Stainless Steel Base
- F Joiners
- **G** Leveling Legs
- H 2" Outlet
- I Threaded Nipple / Adapter
 - + Stainless Steel Cutting Blade









4100 N Powerline Road, Suite Z3 Pompano Beach. FL, USA 33073 P: 954 773 9450 • info@gm-us.com www.gmdrain.com

Delmar Series Features

- 16 gauge 316 Stainless Steel Grate = 1.5 mm.
- 18 gauge 316 Stainless Steel Base = 1.2 mm.
- Works with 2" ABS, PVC or Cast Iron shower drain flange (not included).
- Grate can be removed completely for cleaning.
- Hair Strainer Basket comes with every drain, fits inside the drain to collect hair and other debris, preventing pipe clogs.
- Standard Finishes: Satin and Polished.
- Delmar Series is intended for use with traditional waterproofing methods.

Adjustable Complete Kit Polished Satin Length SKU SKU Wedgwire 36" 33.610.36 33.610.36 P 48" 33.610.48 33.610.48 P 60" 33.610.60 33.610.60 P 72" 33.610.72 33.610.72 P 96" 33.610.96 33.610.96 P 36" 33.620.36 **Perforated** 33.620.36 P 48" 33.620.48 33.620.48 P 60" 33.620.60 33.620.60 P 72" 33.620.72 33.620.72 P 96" 33.620.96 33.620.96 P Mist (Tile-in) 36" 33.630.36 33.630.36 P 48" 33.630.48 33.630.48 P 60" 33.630.60 33.630.60 P 72" 33.630.72 33.630.72 P 96" 33.630.96 33.630.96 P Kit includes - Lifting Key - Trims - Joiners - Threaded Nipple/Adapter - PVC Base - Leveling Legs - Stainless Steel Blade - 2" Outlet - Base End Cape - Hair/Debris Strainer

Add to Kit



Drain Flange	SKU
2" PVC	83.100.00 PVC
2" ABS	83.100.00 ABS
2" Cast Iron No hub	83.100.01
2" Cast Iron FIP	83.100.01F

Note: 72" and *96" Kit includes two outlets, two hair strainers, two pair of joiners and two adapters. 96" Wedgewire Kit has two 48" grates. Choose the kit with equal or greater size than the length wanted; for longer lengths drain connect kits to build the desire length. Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer. Dimensions are subject to Manufacturers tolerance and change without notice. We can assume no responsibility for use of superseded or void data.