

# MEADRAIN® Supreme



## EN3000

Clear Width: 12" interior  
 Total Width: 14"  
 Fall Options: Available without fall  
 Outlet: 8" bottom and end outlet connection  
 Load Class: A, B, C, D, E, F



Channel units without fall  
 Connection facility for end caps with outlet Ø 8" vertical discharge or gully EN3000

product description	length [inches]	total height [inches]	product #	lbs/ unit
EN3000.0	39.4	15.3	153571	146.8
EN3000.1 <sup>1)</sup>	19.7	15.3	153573	61.3
EN3020.0	39.4	19.3	153591	152.1
EN3020.1	19.7	19.3	153593	81.6

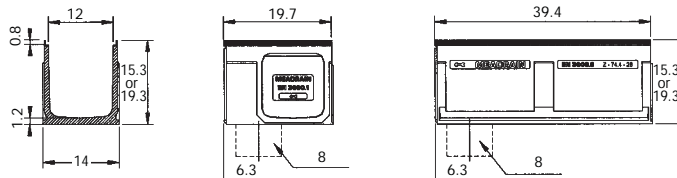
<sup>1)</sup> Connecting facility for corner and cross junction

## EN3000 Grate Options

Clear Width: 12.0"  
 Locking System: Non bolted grating PROFIX



product description	length [inches]	product #	inlet sectional area [in <sup>2</sup> ]	slots length [inches]	lbs/ unit	
slotted ductile iron grating	19.7	153585	127.0	7.1	30.9	
ductile iron solid cover	19.7	153587	-	-	36.4	
slotted ductile iron grating	19.7	153589	127.0	7.1	40.3	
slotted ductile iron grating	19.7	154855	121.0	6.7	50.9	



Note

For bolted gratings, see page 35

\* Class D unsuitable for cross drainage of high speed roads and motorways

**PRO-FIX:** Recesses in channel edge accepts grate with pre-attached 4-point spring steel locking mechanism to ensure positive locking of grate to channel. Removal of grate provides an unobstructed channel cross section for simple cleaning. Available on all EN1000, EN1500, EN2000 & EN3000 series channels.

### Applications

#### Airport Hangar and Runways

- 12" Interior channel width drains large drainage areas during peak rainfall periods; regardless of region
- PRO-FIX Class F rated grates withstand all traffic loads associated with Airport

#### Chemical Processing Plants

- Large surface areas can be directed to single drainage line
- 15" deep channels offer large volume containment during emergency situations





