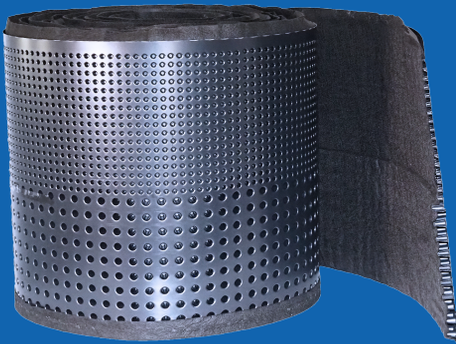


# Totalflow™

## Product Overview



*Totalflow™ is a high-capacity sheet molded perimeter drainage system constructed using a formed polymeric core, designed specifically to transition water collected from sheet drains to an outlet drain.*



**Fast and easy to install, eliminates the select backfill requirements.**



**High profile allowing it to accept higher water flow.**



**Transitions easy between sheet drain and high profile.**



**Relieves hydrostatic pressure in foundations and retaining walls.**

Property	Test Method	Typical Value
<b>CORE</b>		
Material		Polymeric
Compressive Strength	ASTM D 1621	9,000 lbs./ft <sup>2</sup>
Thickness	ASTM D 1777	0.44 inch
In-Plane Flow Rate <sup>1</sup>		No
<b>GEOTEXTILE</b>		
Material		Polymeric
Water Flow Rate	ASTM D 4491	150 gpm/ft <sup>2</sup>
CBR Puncture	ASTM D 6241	320 lbs.
Apparent Opening Size	ASTM D 4751	70 US Sieve
Grab Tensile Strength	ASTM D 4632	115 lbs.

1 – In plane flow rate measured at 3,600 psf (172 kPa) compressive load and hydraulic gradient of 0.1

## Drainage Systems & Accessories



**Polyflow®  
15/15P**



**Polyflow®  
18**



**Polyflow®  
BD**



**Totalflow™**



**Totalflow™  
End Outlet**



**Totalflow™  
Tee Outlet**

## contact us



3801 S. IH-45  
Ennis, TX 75119

Phone: 214-515-5000  
Web: [www.polyguard.com](http://www.polyguard.com)  
Social: @polyguardproducts

