## Nonwoven Catch Basin Insert

**Product Data Sheet** 

## **Product Details**

The Nonwoven Catch Basin Insert is a uniquely manufactured nonwoven stormwater filter. The top is 37" x 44" designed as a universal size filter. The top inlet is made from Propex 801 with a square inlet cut on a 45' bias to the filter top. The actual filter media is Propex 601OR sewn at a 45' bias to the inlet. Manufacturing the filter this way means water and debris enters the filter chamber without being allowed to flow directly through the overflows.

## **Properties**

•		
Propex 601 Spec		
Water Flow Rate	ASTM D-4491	150 GPM per SF
Apparent Opening Size (AOS)	ASTM D4751	70 Sieve
Propex 801 Spec		
Water Flow Rate	ASTM D-4491	110 GPM per SF
Apparent Opening Size (AOS)	ASTM D4751	80 Sieve
Fabric Top Size - 37" x 44"		
Filter - 14" Square Top x Depth 18"		



Cascade Geosynthetics assumes no liability for the completeness or accuracy of this information or the ultimate use of this information. Cascade disclaims any and all express, implied, or statutory standards, warranties or guarantees, including without limitation any implied warranty as to merchantability, or fitness for a particular purpose. This document should not be construed as engineering advice. Always consult the project engineer for project specific requirements. The end user assumes sole responsibility for the use of this information and product.

## YOUR TRUSTED SITE SOLUTION SPECIALISTS



971.339.1020 | cascadegeos.com

3610 N. Suttle Rd, Bldg B, Portland, Oregon 97217 salescascade@cascadegeos.com