# HG POLYESTER FABRIC



## PRODUCT DESCRIPTION

HG POLYESTER FABRIC is a spunbond 100% polyester (PET) fabric. It is used as reinforcement for the HYDRO-TUFF HFA membrane. It is used in detail work such as crack reinforcement, construction joints and reinforcement for inside and outside corners. It is also used as a fully embedded reinforcement into the HYDRO-TUFF HFA for the 215 mil fully reinforced membrane. Detailing drains, expansion joints and large cracks are not appropriate for the fabric. Neoprene flashing must be used for these conditions.

### PHYSICAL PROPERTIES

DescriptionTest MethodResultsWeightASTM D37761.35 /oz/syGrab TensileASTM D5034MD: 21 lbf

CD: 18 lbf

Grab Elongation ASTM D5034 MD: 43%

CD: 66%

Mullen Burst 27 psi

### **PACKAGING**

Roll Sizes: Widths - 36"

Lengths- 750'

### **INSTALLATION**

HG POLYESTER FABRIC is installed in a multitude of fashions. Contact the manufacturer for specific installation instructions.

#### **AVAILABILITY**

HG POLYESTER FABRIC is available from the manufacturer, vendors, or factory trained contractors.

The information, data and suggestions contained herein are believed to be reliable, based upon our knowledge and experience. For the most up to date information, please visit <a href="www.hydro-gard.com">www.hydro-gard.com</a>. HYDRO-GARD accepts no responsibility for the results obtained through application of this product. HYDRO-GARD reserves the right to update information without notice.