





**GATOR FABRIC GF 3 SPUNBOND  
FOR GARDEN AND LANDSCAPE COVERINGS**

TDS Revision Date (dd/mm/yyyy): 04/02/2022

**Installation instructions:**

Method of installation of **GATOR FABRIC GF 3 SPUNBOND** for drainage and soil separation:



**1**

Excavate the soil in the location of the project according to best practices.



**2**

With a rake, even out and level the soil as the underbed of your landscape installation.



**3**

Apply **GATOR FABRIC GF 8 Polyspun** Geotextile to the entire base of the hardscape installation and trim to size.



**4**

Spread mulch or selected ground cover on top of installed geotextile, then plant flowers and bushes according to desired landscape.

**Packaging**

Size of the roll	Lbs / Roll	Packaging
3' X 50'	3	4 boxes - 140 rolls / pal
3' X 100'	6	4 boxes - 64 rolls / pal
4' X 50'	4	4 boxes - 140 rolls / pal
4' X 100'	8	4 boxes - 64 rolls / pal
6' X 100'	12	30 rolls / pall

**Disclaimer for GF 3:**

Information regarding the physical properties, performance and permitted use of Alliance Designer Products Inc.'s Gator Fabric products is, to the best of our knowledge, reliable. However, Alliance Designer Products Inc. assumes no liability for the accuracy or completeness of this information or for its ultimate use. As Alliance Designer Products Inc. has no control over methods of use and field conditions, Alliance Designer Products Inc. disclaims all warranties, expressed or implied, including, without limitation, the warranties of merchantability and/or fitness for a particular purpose and as to quality. The final determination as to the appropriateness or suitability of any Gator Fabric product in any particular application rests with the end user and is the end user's sole responsibility. This document should not be construed as engineering advice.



**Alliance Designer Products Inc.**

1800 Berlier st., suite 200, Laval, Quebec, Canada H7L 4S4  
Tel.: 450 624-1611 Fax : 450 624-1622 Toll free : 1 866-212-1611  
www.alliancegator.com - Email : info@alliancegator.com