

#### **GATOR FABRIC GF5**

# WOVEN GATOR FABRIC GF5 PROVIDES STABILITY AND SEPARATION OF SUBGRADE IN PAVER OR WALL FOUNDATIONS

TDS Revision Date (dd/mm/yyyy): 24/01/2022

## **TECHNICAL DATA SHEET**

**Update:** January 24, 2022

Make sure you have an updated data sheet on hand. Canada and U.S. dial **1-855-847-7767** or (450) 624-1611

**Description:** GATOR FABRIC GF5 (200 Lbf) is a woven geotextile made from polypropylene yarns, forming a stable

and durable network such that the yarns retain their relative position. It provides separation for good subgrades by preventing mixing of subgrade soils. A woven geotextile can achieve higher tensile strength at low elongation, known as high modulus. It is inert to biological degradation and resistant to naturally

occurring chemicals, alkali and acid.

**Features:** • Reinforcement

· Soil separation

High tensile strength

High load capacity

• Extra resistant to punctures and tears

• Cost-effective reinforcement solution

· Reduces extra excavation and backfill

Easy to install on worksites

Improves long-term performance

UV-Resistance

• Inert to soil chemicals (Alkalis, Acids) and to biological degradation

**Uses:** • Driveways, pathways, sidewalks and retaining toe walls

• Permeable foundation applications

Poor soil foundation reinforcement, (clay soils)

· Leveling pad retaining wall foundation

Soil stabilization

Soil separation

· Ground cover

**Roll sizes:** • 4' X 100' • 6.25' X 100'

• 6.25' X 300' • 12.5' X 432'



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.polybind.com - Email: info@polybind.com





# GATOR FABRIC GF5 WOVEN GATOR FABRIC GF5 PROVIDES STABILITY AND SEPARATION OF SUBGRADE IN PAVER OR WALL FOUNDATIONS

TDS Revision Date (dd/mm/yyyy): 24/01/2022

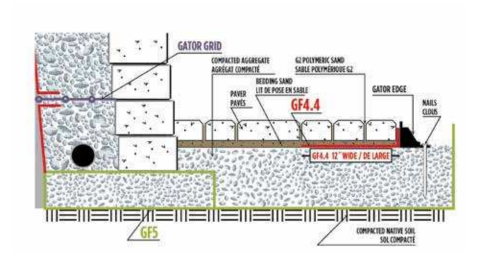


### **Typical Properties:**

Properties	Test method (ASTM)	Units	Results	
			Machine Direction (MD)	Cross Direction (CD)
Weight per surface (typical)	D5261	oz/yd² (gsm)	4.0 (136)	
Grab Tensile Strength	D4632	lbf (N)	200 (890)	200 (890)
Grab Tensile Elongation	D4632	%	15	15
Premittivity	D4491	Sec-1	0.05	
Flow Rate	D4491	Gal/min/ft² (l/min/m²)	5 (203)	
UV Resistance	D4355	% strength retained	> 70	

#### Installation instructions:

Method of installation of GATOR FABRIC GF5 WOVEN (200 Lbf) for stability and soil separation:





# GATOR FABRIC GF5 WOVEN GATOR FABRIC GF5 PROVIDES STABILITY AND SEPARATION OF SUBGRADE IN PAVER OR WALL FOUNDATIONS

TDS Revision Date (dd/mm/yyyy): 24/01/2022



#### Installation instructions: (CONT.)



- 1 Excavate, level and pre-compact area.
- 2 Level foundation for a stable base.
- 3 Using GATOR FABRIC GF5 Woven Geotextile will ensure:
  - Reinforcement
  - Soil separation
  - · High tensile strength
  - · High load capacity

For a perfect paver installation every time.

### Packaging:

Size of the roll	Lbs / Roll	Per pallet
4' X 100'	12	4 boxes X 9 rolls = 36 rouleaux / pal
6.25' X 100'	19	30 rolls / pal
6.25' X 300'	57	20 rolls / pal
12.5' X 432'	164	4 rolls / pal

## Disclaimer for GF 5:

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.



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.polybind.com - Email: info@polybind.com