

## **GATOR XTREME EDGE**

TDS Revision Date (dd/mm/yyyy): 22/01/2024



# **TECHNICAL DATA SHEET**



**Update:** January 22, 2024

Make sure you have an updated data sheet on hand.

**Description:** GATOR XTREME EDGE is the ultimate 3D reinforced micro-fiber mesh and polymer modified

structural edge, which creates a strong and economical edging solution for any hardscape project. **GATOR XTREME EDGE** can be used on any traditional, permeable, or overlay application using concrete pavers and slabs or natural and wet cast stones. **GATOR XTREME EDGE** offers permanent

continuous lateral support

Ideal for: • Traditional, open graded and permeable applications and overlay

Overlay applications

Pedestrian and vehicular use

· Concrete pavers, slabs, Natural and Wet cast stone applications

**Features:** • High Performance polymers for added strength

Reinforced with 3D micro-fiber meshFormulated for better workability

· Continuous lateral support matrix

· Freeze and thaw resistant

XTreme Edge • 2X Stronger

vs Concrete Mix: • 2X Faster setting time

More flexible

· Easier and faster to install

Coverage: One bag of **GATOR XTREME EDGE** will be covering approximately 4.5 li. m. of edging.

XTREME EDGE

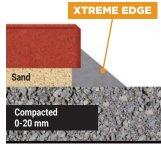
Store outdoors under a covered area, protected from rain and snow or store indoors in a well

ventilated area at temperatures ranging from -40 to 40°C. Skid of **GATOR XTREME EDGE** can be

double stacked for storage, but not in transport.

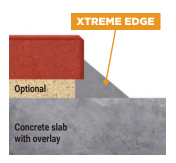
#### **APPLICATION DIAGRAMS**

Storage:



**TRADITIONAL** 





**OVERLAY** 

Using established best practices, you will ensure the require base, setting bed and drainage of your hardscape project.

www.alliancegator.com - Email : info@alliancegator.com



#### **GATOR XTREME EDGE**

TDS Revision Date (dd/mm/yyyy): 22/01/2024



#### **INSTALLATION STEPS**

Always refer to the latest **GATOR XTREME EDGE <u>Technical Data Sheet (TDS)</u>** at <u>AllianceGator.com</u> before installing **GATOR XTREME EDGE**. Concrete pavers, slabs, Natural and Wet cast stones should be installed according to the industry established best practices for the base, setting bed, and drainage of a hardscape project.





# STEP 1 REMOVING BEDDING MATERIAL

Remove all excess bedding material 10 cm at the edge of the hardscape project.

### **STEP 2 MIXING GATOR XTREME EDGE**

Mix 1.7 liters of water with one bag 20 kg of **GATOR XTREME EDGE** until you obtain a homogeneous mixture.

# STEP 3 TROWEL GATOR XTREME EDGE 30° ANGLE

Create a triangular shaped wedge of **GATOR XTREME EDGE** against the side of the pavement. With the help of a trowel spread approximately 10 cm of **GATOR XTREME EDGE** mixture at a 30° angle over the base material (Photo 1). Ensure that the **GATOR XTREME EDGE** covers any void spaces and at least 25 mm of the vertical side of the paver or 1/2 the height of the hardscaping material being used.

## STEP 4 COMPACTION OF THE PAVED SURFACE

Final compaction of the paved surface with the <u>XP G2 sand</u> should take place while the **GATOR XTREME EDGE** is still curing. As with <u>Gator Nitro sand</u> the paved surface should be compacted 90 minutes after **GATOR XTREME EDGE** installation.

Packaging:	Product	Size	Units per pallet
			Europe
	GATOR XTREME EDGE	20 kg	56



www.alliancegator.com - Email : info@alliancegator.com