# **SPECIFICATIONS – STANDARD & EXTREME Containment FOAM LOGS (not for sediment control)**



## **Gator Guard Environmental Products Inc.**

STANDARD*		
FLG625	FLG825	FLG925
6-inch	8-inch	9-inch
	25-feet	
8-pound Roll	12-pound Bundle	15-pound Bundle
24-pound 3-pack	24-pound 2-pack	30-pound 2-pack
7x38x38-inches	8x24x100-inches	9x27x100-inches
21x38x38-inches	16x24x100-inch	18x27x100-inch
Random Cut R	ecycled Scrap (fist	size & smaller)
	6-inch  8-pound Roll 24-pound 3-pack 7x38x38-inches 21x38x38-inches	FLG625         FLG825           6-inch         8-inch           25-feet           8-pound Roll         12-pound Bundle           24-pound 3-pack         24-pound 2-pack           7x38x38-inches         8x24x100-inches

\*Note: **Standard** Foam Log becomes egg shaped when driven over, but can easily be reformed back to round. Standard foam pieces can escape if the fabric is ripped open, or deteriorated, creating foam litter.

		EXTREME**	
Part No.	EFL625	EFL825	EFL925
Diameter	6-inch	8-inch	9-inch
Length		25-feet	
Weight - Single Bundle	8-pound Bundle	14-pound Bundle	17-pound Bundle
- Multi-Pack	16-pound 2-pack	28-pound 2-pack	34-pound 2-pack
Dimensions - Single Bundle	6x18x100-inches	8x24x100-inches	9x27x100-inches
- Multi-Pack	18x24x100-inch	16x24x100-inch	18x27x100-inch
Foam Filler - closed cell polyethylene	Rolled She	et Foam (from recyc	cled plastic)

\*\*Note: Extreme Foam Log keeps nearly full height when driven over, and has no foam litter if ripped open.

Fabric: - Material	Woven polypropylene slit film
- Type	Ground Cover
- Weight	3.2 oz./sq. yd.
- Tensile Strength	175 x 110 lbs.
- Burst , Puncture	275 psi , 65 lbs.
- Water Permeability	15-gpm/sf clean water, <1-gpm/sf dirty water
Thread	UV Resistant Polyester
Accidental cut repair	Fill cut with caulking or replace
Functional Life (expected)	2-5 years (excludes major damage)

Date: April, 2017 – The above properties are typical averages.

All test methods are ASTM or Industry Standards.



## REUSABLE FOAM LOGS

### = DRIVEABLE BERMS - FOR CONTAINMENT

(not for sediment control – not biodegradable)

#### DRILL PAD FULL CONTAINMENT

Use foam logs to form a perimeter berm around the edges of the liner. Wrap the liner over the log and weld the liner -

or place the foam log under the edge and secure liner to the ground.

#### SMALL EQUIPMENT CONTAINMENT

Use foam logs to form a wall around the edges of the containment. Wrap the liner over the log and weld the liner -

or weld straps to the liner walls and floor to secure the foam log as a wall support.

#### **FOAM TYPES**

STANDARD FOAM becomes egg shaped when driven over, but can easily be reformed back to round. Standard foam pieces can escape if the fabric is ripped open, or deteriorated, creating foam litter.

EXTREME FOAM keeps nearly full height when driven over, and has no foam litter if ripped open.

#### **CUT TO LENGTH**

To cut a STANDARD Foam Log, shake stuffing from desired cut location, secure two zip ties around the Log about 6-inches apart and tighten. Cut fabric with a torch, or cut with scissors and seal cut fabric with a lighter or torch.

To cut an EXTREME Foam Log, cut the fabric one foot beyond the desired log end, pull out the foam insert and cut to desired length with a big knife. Secure the cut log ends with zip ties.

#### **MAINTENANCE**

Repair cuts with caulk – stuff anything in the hole for temporary fix – pick up foam.

Dispose of Foam Logs properly if damaged, deteriorated or no longer needed.