FOAM LOGS & FOAM STICKS - FOR CONTAINMENT BERMS (not for sediment control)

Use with oil & gas drill pad liners, frac tank containments, equipment pads etc.











Standard Foam log

EXTREME Foam Log

Rolled Foam Sticks

s Triangular Foam Sticks

s Square Foam Sticks

Item	Part #	Pounds	Bundle	Ft / 28' pup
		each	quantity	approximate
FOAM LOGS FOR CONTAINMENT In 25-foot geotextile sleeve				
Standard Foam Log 6-in x 25-ft	FLG625	8	3-pack	8,500
EXTREME Foam Log 4-in x 25-ft	EFL425	4	4-pack	17,000
EXTREME Foam Log 6-in x 25-ft	EFL625	7	2-pack	8,400
EXTREME Foam Log 8-in x 25-ft	EFL825	14	2-pack	4,700
EXTREME Foam Log 9-in x 25-ft	EFL925	17	2-pack	3,500
FOAM STICKS FOR CONTAINMENT NO geotextile sleeve				
Rolled Foam Stick 4-in x 99-in	RFS499	1	12-pack	17,000
Rolled Foam Stick 6-in x 99-in	RFS699	2	6-pack	8,400
Rolled Foam Stick 8-in x 99-in	RFS899	4	6-pack	4,700
Rolled Foam Stick 9-in x 99-in	RFS999	5	6-pack	3,500
Triangular Foam Stick 4-in x 96-in	TFS496	2	10-pack	13,000
Triangular Foam Stick 6-in x 96-in	TFS696	4	6-pack	6,600
Triangular Foam Stick 8-in x 96-in	TFS896	6	6-pack	3,600
Triangular Foam Stick 9-in x 96-in	TFS996	7	6-pack	3,000
Square Foam Stick 4-in x 96-in	SFS496	2	16-pack	15,000
Square Foam Stick 6-in x 96-in	SFS696	4	9-pack	6,700
Square Foam Stick 8-in x 96-in	SFS896	6	4-pack	3,800
Square Foam Stick 9-in x 96-in	SFS996	7	4-pack	2,900
STANDARD FOAM is fist size and smaller pieces made from recycled scrap foam.				

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

EXTREME FOAM and FOAM STICKS use Solid Sheet Foam made from recycled plastic. All Foam Products use closed cell polyethylene foam that does NOT soak-up water. Geotextile Sleeves are Woven Slit Film – Stronger Monofilament is also available. Polypropylene ½" strap is used for Extreme Foam Logs and Rolled Foam Sticks.



FOAM LOGS & FOAM STICKS

= 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.

POLYETHYLENE FOAM filler is all closed cell foam that does not soak-up water.

Polyethylene Foam is photo-degradable and decomposes in direct sunlight. Dispose of damaged or deteriorated products properly.

FOAM LOGS

STANDARD and EXTREME FOAM LOGS are 25-foot long woven geotextile tubes filled with polyethylene foam. They can be cut to desired lengths using zip-ties provided, and they can be tied together end-to-end.

- STANDARD FOAM is made from recycled packaging foam that is chopped into fist size and smaller pieces and blown into the 6-inch sock.
- EXTREME FOAM is made from 1-inch sheet foam that is slit, rolled and strapped to form 50-inch long Rolled Foam inserts.

FOAM STICKS

Polyethylene FOAM STICKS come in ROUND, TRIANGULAR AND SQUARE shapes.

- ROUND ROLLED FOAM STICKS are made from 1-inch sheet foam that is slit, rolled and strapped to form 99-inch long Rolled Foam Sticks.
- TRIANGULAR FOAM STICKS 96-inches long are cut from thick solid sheet foam, having a 2-to-3-inch flat top and 60-degree sides.
- SQUARE FOAM STICKS 96-inches long are cut from thick solid sheet foam. Larger square shape sticks can be difficult for tires to climb over, so they could result in unwanted containment movement.

