

Motz Enterprises, Inc. 3153 Madison Road Cincinnati OH 45209 Office: 513-772-6689

Fax: 513-772-6690 www.Flexamat.com

Data Sheet

Flexamat[®] is a tied concrete block mat used to control erosion in swales, slopes, ditches, channels, shorelines and any area where soil sediment may be lost due to water runoff.

The matting consists of pyramidal concrete blocks that are interconnected utilizing a high tensile strength polypropylene geogrid. The completed mat yields a high strength, ultraflexible hard armor system of Erosion Control. Flexamat's superior Percentage of Open Area (POA) affords an ideal zone for vegetation growth while remaining a permanent armor against long-term erosional forces.

General Composition of Materials

Blocks	5000 PSI, Wet-cast Portland Cement		
Interlocking Biaxial Geogrid	Fornit 30/30 – Polypropylene Geogrid with 2,055 lb/ft biaxial strength		
Underlayment Options	Standard		
	Polypropylene netting		
	Curlex® II ECB		

Manufacturing Values

Flexamat Properties	Values	
Roll Width	4', 5.5', 8', 10', 12' 16'	
Roll Length	30', 40', 50' / custom	
Material Weight	10 lbs./sf	
Block Size	6.5" x 6.5" x 2.25"	
Percentage Open Area (POA)	30% min.	

Performance

Test	Tested Value	Bed Slope	Soil Classification	Limiting Value
ASTM 6460	Shear Stress	30%	Sandy Loam (USDA)	24 PSF
ASTM 6460	Velocity	20%	Loam (USDA)	30 ft./sec