

Your #1 Solution to Meet the Challenges of Erosion Control

- Helps establish vegetation on steep slopes
- Holds seed and soil in place
- Excellent coverage in all types of terrain
- Easy to apply/reposition
- Conforms to difficult surfaces
- Biodegradable, 100% natural
- Acts as a soil nutrient
- Used to collect sediment in ditch check systems



Sod Staples also available

U-shaped, 500 per box, Usage: 200 staples per roll Type: 10 inch, 11 gauge, 35 pounds per box (other lengths available)

Biodegradable

Jute Erosion Control Matting

Stop Erosion Damage Naturally

This coarse open mesh fabric keeps the soil in place until the plant material takes root.



Specifications - Jute Matting

Structure: Woven

Yarn: Jute, undyed, unbleached

Fabric Width: 48 inches Fabric Length: 225 feet Square Yards: 100

Weight: .92 pounds per square yard

Roll Weight: 92 pounds

Yarn Count-Warp: 78 per width, minimum
Weft: 42 per linear yard, minimum
Absorption: >450% of fabric weight

Open Area: 60 to 65% Life: 1 to 2 years

Coverage: 50 rolls per acre (approximate)



