Product Data Sheet
Jute Anti-Erosion Net JEG

Technical Data
Jute Anti-Erosion Net JEG
Heavy, large-meshed net of 100% hessian fibres.

- Weight: ca. 500 g/m²
- Mesh width: ca. 30–40 mm
- Width: ca. 1.22 m
- Length: ca. 70.00 m

Because of environmental reasons, the jute net is not treated with fire-proofing additives, therefore protect from open fire!

Large-meshed net of 100% hessian, for the application as erosion protection on areas where humus has just been applied; e.g. on pitched roofs, banks, or slope areas.

Features
- protects reliably against erosion
- completely biodegradable because of 100% natural fibre
- high water absorption capacity
- large-mesh is conducive to water run off and plant growth
- can be used for embankments and hills etc. to support technical biological constructions

Application Example
“Pitched Green Roof”

- Plant level
- Jute Anti-Erosion Net JEG
- System Substrate “Rockery Type Plants”
- Floraset® FS 75
- Protection Mat BSM 64
- Roof construction with root resistant waterproofing

Specification Suggestion
Anti-Erosion Net of 100% jute, mesh width ca. 30–40 mm, to be overlapped with 200 mm on the levelled substrate layer,

Make: ZinCo Jute Anti-Erosion Net JEG
Enquiries: ZinCo Canada Inc.
Phone: 1-905-690-1661