

# ANTI-WASH®/GEOJUTE® INSTALLATION GUIDELINES:



## 6 EASY STEPS TO INSTALLATION

- 1) Prepare the soil by grading or raking the area free of clods and large stones. **Do not compact. If using fertilizer, add it to the soil before grading.**
- 2) Seeds and Mulch (if required) should be distributed evenly over the prepared soil.
- 3) Anti-Wash GeoJute should be applied by unrolling down the slope or in the direction of waterflow. Always bring Anti-Wash GeoJute down to level area before termination, fold 6" under, and secure with staples.
- 4) Secure Anti-Wash GeoJute at the top of the slope by toeing it in 6" deep. Reinforce with a row of at least five (5) staples, spacing each about a foot apart, and covering with soil.
- 5) Place staples 18" to 24" apart throughout to secure matting to ground. All staples must be driven flush with soil surface.
- 6) Always overlap the edges 2" to 6". At the end of each roll, fold back 4" to 8" of the matting. Overlap this 4" to 8" over the start of the next roll. Securely staple the two layers to the ground.

## Waterway Installation Guidelines:

- 1) Always lay jute in the direction of waterflow.
- 2) Extra staples are needed in waterways. Staples must be driven flush with soil surface.
- 3) Check slots should be placed every 25' to 50', depending on the velocity of the waterflow. A row of staples should be placed on either side of the check slot.



## Helpful Hints:

- Keep dry in storage
- Remember to lay ANTI-WASH®- GEOJUTE® loosely;
- **DO NOT STRETCH!**
- Check slots may be needed on steep slopes to prevent subsurface movement of soil during prolonged heavy rains.

## To establish a check slot:

- 1) Dig 6" deep trench perpendicular to water flow.
  - 2) Roll ANTI-WASH®- GEOJUTE® in two or three folds (see diagram) and set into trench.
  - 3) Staple fabric securely in bottom of trench and continue rolling down hill.
- Because ANTI-WASH®- GEOJUTE® has 60% to 65% of open area, additional seed can be broadcast over the matting to cover bare spots that may appear due to improper seeding or poor germination.

- Recommended usage: approx. 200 staples per 100 sq. yds.

## GEOJUTE®/ANTI-WASH®

- Accepts seeding before or after installation of fabric.
- Plantings can be made through the fabric.
- See Installation Guidelines

## GEOJUTE PLUS®

- Seeding must be done prior to installation of fabric.
- Plantings can be made through the fabric.
- See Installation Guidelines

## ECO-JUTE®

- Seeding may be done either before or after installation of fabric.
- Plantings can be made through the fabric.
- See Installation Guidelines

## GEOJUTE STABILIZER®

- Seeding **must** be done prior to installation of fabric.
- Plantings can be made through the fabric.
- See Installation Guidelines.

Corporate & Manufacturing Offices:  
**Belton Industries, Inc.**

P.O. Box 127, 1205 Hamby Road, Belton, SC 29627  
Call Toll Free: 800-845-8753 Fax: 800-851-5049



For more information go to our website: [www.beltonindustries.com](http://www.beltonindustries.com)

PRINTED IN THE U.S.A.