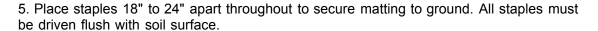
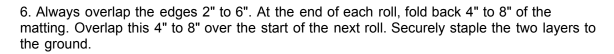
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Belton Industries, Inc.

GEOJUTE Installation Guidelines

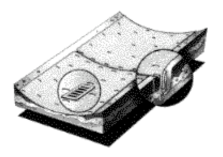
- 1. Prepare the soil by grading or raking area free of clods and large stones. Do not compact, if using fertilizer, add it to soil before grading.
- 2. Seeds and mulch (if required) should be distributed evenly over the prepared soil.
- 3. ANTI-WASH®/GEOJUTE® should be applied by unrolling down the slope or in the direction of water flow.
- 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.





Waterway Installation

- 1. Always lay jute in the direction of water flow.
- 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 water flow. A row of staples should be placed on either side of the check slot.



Helpful Hints

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

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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 downhill.

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: Approximately 200 staples per 100 sq. yds.