

## INSTALLATION NOTES:

1) TYPICAL PIN/STAPLE INSTALLATION PATTERN SHOWN.

2) ADD PINS/STAPLES AS NEEDED TO PROVIDE INTIMATE CONTACT OF GRASSGUARD WITH GRADE.

PINS/STAPLES TO BE INSTALLED FLUSH WITH GRADE.

4) FILL SHALLOW DEPRESSIONS WITH FREE DRAINING (NON-CLAY) FILL PRIOR TO INSTALLATION OF GRASSGUARD.

5) WEAK AND/OR SATURATED SOILS MAY REQUIRE DRAINAGE IMPROVEMENT AND OR STABILIZATION PRIOR TO INSTALLATION.

6) OVERLAP IS RECOMMENDED SIX INCH MINIMUM SHINGLED IN DIRECTION OF SLOPE AS SHOWN.

7) IT IS NOT ADVISABLE TO FILL OR COVER GRASSGUARD WITH SOIL.

8) AS ROLLED PRODUCTS TEND TO HAVE "MEMORY", IT IS ADVISABLE TO UNROLL GRASSGUARD AND ALLOW AT LEAST ONE HOUR (OR MORE IN COLD CLIMATES) FOR THE MATERIAL TO REGAIN ITS NATURAL FLAT SHAPE.

9) DUE TO THE MANUFACTURING PROCESS, ONE SIDE OF GRASSGUARD WILL BE MORE ROUGH (COARSE.) THE SURFACE MUST BE INSPECTED PRIOR TO ONSTALLATION TO VERIFY THE ROUGH SIDE IS INSTALLED FACE UP. 10) PRIOR TO FULL VEGETATED MATURITY, GRASSGUARD STRONGLY RECOMMENDS THAT ACCESSIBILITY BE DISCOURAGED OR DENIED, AND APPROPRIATE SLIP-HAZARD

11) PIN AND STAPLE OPTIONS:

A) 6" X 1" X 6" U-SHAPED STAPLE

B) 8" X 1" X 8" U-SHAPED STAPLE

C) 12" PIN WITH WASHER

D) SOIL ANCHORS (PER THE DESIGN ENGINEER'S

RECOMMENDATION)

12) DIMENSIONS OF GRASSGUARD SCOUR APRON TO BE PER DESIGN ENGINEER'S RECOMMENDATION.

13) GRASSGUARD SLOPE PROTECTION TO BE INSTALLED DIRECTLY OVER A TRM (TURF REINFORCEMENT MAT) PER THE DESIGN ENGINEER'S RECOMMENDATION.

## CONSTRUCTION **NOT FOR**

FABRICS, INC. since 1981

510 O'NEAL LANE EXT BATON ROUGE LA 70819 800 848 4500 www.ind-fab.com

DISCLAMMER

DISCLAMMER

THE INFORMATION CONTAINED HEREIN HAS BEEN COMPILED BY INDUSTRIAL FABRICS, INC. AND TO THE
BEST OF OUR RNOWNLEDGE, ACCURATELY REPRESENTS THE GRASSGUARD PRODUCT USE IN THE
BEST OF OUR RNOWNLEDGE, ACCURATELY REPRESENTS THE GRASSGUARD PRODUCT USE IN THE USE
APPLICATIONS WHICH ARE ILLUSTRATED, RNAL DETERMINATION OF THE SUITABILITY FOR THEUSE
CONTEMPAATED AND TIS MANNER OF USE ARE THE SOLE RESPONSIBILITY OF THE USER. CIVIL.

GEOTECHNICAL AND HYDRAULIC DESIGN AND ANALYSIS SHALL BE PERFORMED BY A QUALIFIED ENGINEER.

HIS DRAWING IS BEING FURNISHED FOR CONVENIENCE OF THE IUSER, ANY PARTY ACCEPTING THIS DOCUMENT DOES SO IN CONFIDENCE AND AGREES THAT IT SHAULOTE BE UDPUCATED IN WHOLE OR PART, NOR DISCLOSED TO OTHER'S WITHOUT THE CONSENT OF INALL NOT RESERVED, INC.

## Grass Reinforcement Mesh irasstiuai