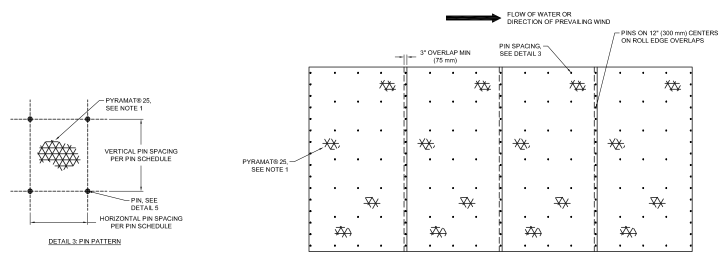
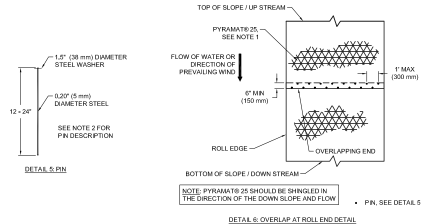


DETAIL 2: BREAK IN SLOPE INTERFACE

ELEVATION 1: PERPENDICULAR INSTALLATION OF PYRAMAT® 25 TRM IN A CHANNEL

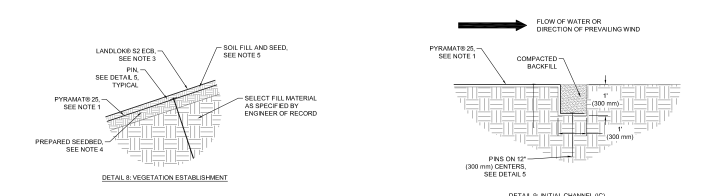




SEE NOTE 1 45' MAX OR NEAR MIDPOINT OF SLOPE (13.5 m) (300 mm) PIN. SEE DETAIL 5 DETAIL 7: SIMULATED CHECK SLOT DETAIL

DETAIL 4: PIN PATTERN

PIN SEE DETAIL 5



FLOW OF WATER OR DIRECTION OF PREVAILING WIND - PYRAMAT® 25. SEE NOTE 1 - COMPACTED BACKFILL - PINS ON 12' (300 mm) CENTERS, SEE DETAIL 5

PIN SCHEDULE

2' (0,60 m)

2.5' (0.75 m)

PER MANUFACTURES

DESIGN

SECURING DEVICE

HORIZONTAL PIN SPACING

VERTICAL

PIN SPACING

MBEDMENT DEPTH

approximately 2 in. (51 mm) centers with photodegradable polypropylene thread. This product is NTPEP approved for AASHTO standards.

PYRAMAT® 25 TRM IN A CHANNEL FOR EROSION CONTROL GENERAL INSTALLATION GUIDELINES

- GENERAL NOTES

 1. PYRAMAT® 25 TRM is a three-dimensional, lofty, woven polypropylene geotextile that is available in green or tan which is specially designed for erosion control applications on steep slopes and vegetated waterways. The matrix is composed of polypropylene monofilament yarns featuring X3® technology woven into a uniform configuration of resilient pyramid-like projections. The material exhibits very high interlock and reinforcement capacity with both soil and root systems, demonstrates superior UV resistance, and enhances seedling emergence
- 2. The 12", 18", and 24" Securing Pins are composed of a wire, mushroomed at the top. A washer is then placed on the wire and the wire is crimped or swedged about 3-1/2" below the top so the washer will not slide off. The end of the wire is cut at a 45 degree angle for easy penetration of the soil. These Pins with washers conform to industry standards for erosion
- 3. Landlok S2 Erosion Control Blankets consist of 100% wheat straw mechanically bound and covered on both sides by netting. The straw is homogeneously blended and evenly distributed throughout the blanket. The netting is photodegradable polypropylene with mesh openings of approximately 3/8 in. by 3/8 in. (11 mm by 11 mm). The blanket is sewn on

VEGETATION ESTABLISHMENT

- 4. Prepare seedbed by loosening 50 to 75 mm (2 to 3 in) of soil above final grade. Apply seed in an amount equivalent to 60% of the total mixture required to be installed on the soil surface, to scarlfled surface prior to installation of PYRAMAT® 25. Select and apply soil amendments and fertilizer, to scarlfled surface prior to installation of PYRAMAT® 25. A site specific soil test should be performed to help determine what soil amendments, such as lime and fertilizer, need to be incorporated into the soil to promote healthy vegetation.
- 5. The installed PYRAMAT® 25 shall be soil filled and seeded with the remaining 40% of the seed mixture. Do not place excessive soil above material. Once soil fill and additional seed is in place, surficial protection should be accomplished by installing LANDLOK® S2 Erosion Control Blanket (ECB) atop the seed layer. LANDLOK® S2 ECB is to be secured using 6" U-shaped staples with a frequency of 2.0 staples per square meter (1.7 staples per square yard).
- 6. Irrigate as necessary to establish and maintain vegetation until 75% of vegetation has established and has reached a height of 2 inches. Frequent, light irrigation will need to be applied to seeded areas if natural rain events have not occurred within two weeks of seeding.

BEFORE INSTALLATION BEGINS

- 7. Coordinate with a Propex Representative: A pre-construction meeting is suggested with the construction team and a representative from Propex. This meeting should be scheduled by the contractor with at least a two week notice.
- 8. Gather the Tools Needed: Tools that you will need to install PYRAMAT® 25 include a pair of industrial shears to cut PYRAMAT® 25 and tape measure,
- 9. Determine how to Establish Vegetation: The method of vegetation establishment should be determined prior to the start of installation. Different vegetation establishment methods require different orders of installation. Refer to Establish Vegetation for further guidance
- 10.Please consult the Propex Website for the most up to date installation guidelines.

GEOSOLUTIONS

EROSION CONTROL INSTALLATION DETAILS

Please note that the Information presented herein is general information only. It is for conceptual use only and not intended to be used for construction. While every effort has been made to ensure its accuracy, this information should not be used for a specific application without independent professional examination and verification of its suitability, applicability, and accuracy. This engineering drawing is protected by the Copyright Act, 17 U.S.C. §101 et seq. and may be used ONLY with the express written permission of Propex in connection with Propex products. Any copying, distributing, and/or creation of a terivative work without permission of Propex is prohibited and is subject of actual damages, statutory damages and attorney's fees under the Copyright Act.

1 of 1	P	YRAN	AAT:	TURF REINFORCEMENT MAT (TRM) PYRAMAT® 25 INSTALLATION DETAILS FOR CHANNELS
	Date:	Drawn By:	Scale:	*ALL DIMENSIONS ARE TO BE VERIFIED BY ENGINEER OF RECORD

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