

Standard Material Certificatation for Conformance and Delivery - PP5-Xtreme™

To Whom it May Concern:

This document has been drafted to certify Western Excelsior manufactures the Rolled Erosion Control Product (RECP) marketed as PP5-Xtreme. Each blanket is subjected to Western Excelsior's Quality Assurance Program and is manufactured to the specifications listed in document number WE_EXCEL_PP5XT_SPEC. Further, Western Excelsior utilizes industry standardized test procedures to develop performance references for PP5-Xtreme. Document number WE_EXCEL_PP5XT_PERF presents the industry standardized testing and results. Installation instructions are provided in document numbers WE_EXCEL_PP5XT_SII and WE_EXCEL_PP5XT_CII for hillslope and channel installations, respectively. A copy of document number WE_EXCEL_PP5XT_SPEC is attached; all other documentation may be obtained by calling Western Excelsior Technical Services at 1-866-540-9810, at www.westernexcelsior.com or by email at wexcotech@westernexcelsior.com.

Since most Western Excelsior products are sold to distributors and stocked, Western Excelsior is typically unable to certify material type or quantity delivered to the project/project site. However, space is provided below for distributor/contractor certification of materials delivered to the project/project site.

Regards,

Chad M. Lipscomb, PE (CO), CPESC

Director, Technical Services Western Excelsior Corporation chad@westernexcelsior.com

866-540-9810

Standard Material Delivery Certification

| Material Provided by (Distributor/Contractor): | | _ |
|--|-------|---|
| Material Provided to (Contractor/Project): | | _ |
| Project Name / Project Number: | | _ |
| Rolls/Square Yards Provided: | | _ |
| Specification #: | | _ |
| Signature: | Date: | _ |
| Title: | _ | |



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Effective: 6/27/2017

RE: Certificate of Conformance: PP5-Xtreme[™]

To Whom it May Concern:

This letter is to certify that Western Excelsior manufactures the Rolled Erosion Control Product (RECP) marketed as PP5-Xtreme. Each roll is subjected to Western Excelsior's Quality Assurance Program and is manufactured to the specifications listed in document number WE_EXCEL_PP5XT_SPEC. Further, Western Excelsior utilizes industry standardized test procedures to develop performance references for PP5-Xtreme. Document number WE_EXCEL_PP5XT_PERF presents the industry standardized testing and results. Installation instructions are provided in document numbers WE_EXCEL_PP5XT_SII and WE_EXCEL_PP5XT_CII for hillslope and channel installations, respectively. A copy of document number WE_EXCEL_PP5XT_SPEC is attached; all other documentation may be obtained by calling Western Excelsior Technical Services at 1-866-540-9810, at www.westernexcelsior.com or by email at wexcotech@westernexcelsior.com.

Regards,

Chad M. Lipscomb, PE (CO), CPESC

Director, Technical Services Western Excelsior Corporation





Specifications

Western Excelsior manufactures a full line of Rolled Erosion Control Products (RECPs). PP5-Xtreme[™] is a fully synthetic, UV stable High Performance Turf Reinforcement Mat (HP-TRM) manufactured by weaving continuous, synthetic thread elements by way of a proprietary (patent pending) process to form a lofty, three-dimensional pattern. PP5-Xtreme is resistant to environmental and climatic conditions and provides high strength, durability and turf reinforcement performance.

Each roll of PP5-Xtreme is made in the USA and manufactured under Western Excelsior's Quality Assurance Program to ensure a consistent distribution of strands and consistent thickness. PP5-Xtreme is constructed of UV stabilized, high strength synthetic yarns to be incorporated into turf and/or the soil matrix. For typical applications, the expected design life of PP5-Xtreme is fifty years, however, may be less or indefinite. Typical manufactured properites are provided in Table 1 and product characteristics are provided in Table 2.

Table 1- Specified Expected Values

| Tested Property | Test Method | Value |
|-------------------------------|------------------------------|---|
| Tensile Strength (MD) x (TD)* | ASTM D6818 | 4000 lb/ft (58 kN/m) x 3000 lb/ft (44 kN/m) |
| Elongation (MD) x (TD) | ASTM D6818 | 25 % x 20 % |
| Tensile Strength @15% Strain | ASTM D6818 | 3000 lb/ft (44 kN/m) - (MD &TD) |
| Initial Tangent Modulus (MD) | ASTM D6818 | 10.5 kip/ft (12.8 kN/m) |
| Initial Tangent Modulus (TD) | ASTM D6818 | 17.5 kip/ft (21.3 kN/m) |
| Mass Per Unit Area | ASTM D6566 | 9.2 oz/yd^2 (312 g/m^2) |
| Thickness | ASTM D6525 | 0.3 in (8 mm) |
| Light Penetration | ASTM D6567 | 30 % open |
| Water Absorption | ASTM D1117 | N/A % |
| Porosity | Computed | 96 % |
| UV Stability | ASTM G154 / D4355 / D7238 | 100% (500hr) / 90% (6000hr) |

^{*}Value specified as Minimum Average Roll Value (MARV) **Maximum

Table 2 - Netting

PP5-Xtreme is a woven product, thus no netting is utilized in the construction of the material.

PP5-Xtreme is available in multiple roll sizes ranging in width from 8.0 ft to 12.0 ft. and 112.5 ft to 180 ft in length. Standard roll sizes are 100 square yards, measuring 8.0 ft wide by 112.5 ft long. Custom roll sizes are available upon request. Large rolls may require a cardboard core. PP5-Xtreme is manufactured in the USA with 100% of component materials derived from domestic sources.

The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy, however, no warranty is claimed and no liability shall be assumed by Western Excelsior Corporation (WEC) or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feel free to contact WEC.







Specifications

A variety of test methods are utilized to determine performance and conformance values for Rolled Erosion Control Products (RECPs). Information within this document is presented to provide conformance values and recommended design values. Test results obtained for the PP5-Xtreme Turf Reinforcement Mat (TRM) and general design values are presented in Tables 1-4. For specific information detailing testing protocols, results and application of design values, refer to document number WE_EXCEL_PERF_GEN.

Table 1 - Bench Scale Testing / NTPEP

| Table 1 - Belich Scale Testing / NTPEP | | |
|--|--|--|
| Condition | Result | |
| 2 in per hour | 4.05 | |
| 4 in per hour | 4.71 | |
| 6 in per hour | 5.46 | |
| 4.0 psf (192 PA) | 0.5 in (12 mm) | |
| Top Soil, Fescue, 21 Day Incubation | 552 % | |
| ECP-2013-02-004 | | |
| | Condition 2 in per hour 4 in per hour 6 in per hour 4.0 psf (192 PA) Top Soil, Fescue, 21 Day Incubation | |

Table 3 - Recommended Design Values*

| Design Value | Unvegetated | Vegetated |
|--|-------------|------------------------|
| Typical RUSLE Cover Factor (C Factor)** | N/A | N/A |
| Maximum Slope Gradient (RUSLE) | N/A | N/A |
| Max Allowable Velocity (0.5 in (12mm) soil loss)*** | N/A | 25.0 ft/s (7.6 m/s) |
| Max Allowable Shear Stress (0.5 in (12mm) soil loss)*** | N/A | 17.0 psf (814 PA) |
| CFveg/CFTRM | N/A | 0.26 |

C Factor value compliant with ASTM D6459. * Shear Stress and Velocity values compliant with ASTM D6460.

Table 2 - Texas Transportation Institute (TTI) Results

| Class | Test Condition | Result |
|-------|--|--------|
| Α | < 3H:1 Clay Slope Test | N/A |
| В | < 3H:1 Sand Slope Test | N/A |
| С | > 3H:1 Clay Slope Test | N/A |
| D | > 3H:1 Sand Slope Test | N/A |
| E | 2 psf Partially Vegetated Channel Test | N/A |
| F | 4 psf Partially Vegetated Channel Test | N/A |
| G | 6 psf Partially Vegetated Channel Test | N/A |
| Н | 8 psf Partially Vegetated Channel Test | N/A |

Table 4 - HEC-15 Resistance to Flow Values

| Design Value | Unvegetated |
|-------------------------|-------------|
| Manning's n @ Tau lower | 0.026 |
| Manning's n @ Tau mid | 0.026 |
| Manning's n @ Tau upper | 0.026 |

Recommended Design Values are based on results of standardized industry full-scale testing and may not be applicable for all field conditions. For most accurate computation of field performance, consult Excel Erosion Design (EED) at www.westernexcelsior.com.

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Slope Installation

Instructions PP5-Xtreme

Step 1 - Site Preparation

Prepare site to design profile and grade. Remove debris, rocks, clods, etc.. Ground surface should be smooth prior to installation to ensure blanket remains in contact with slope.

Step 2 - Seeding

Seeding of site should be conducted to design requirements or to follow local or state seeding requirements as necessary.

Stap 3 - Staple Selection

At a minimum, 6 in, long by 1 in, crown, 11 gauge staples are to be used to secure the blanket to the ground surface. Installation in rocky, sandy or other loose soil may require longer staples.

Step 4 - Excavate Anchor Trench and Secure Blanket

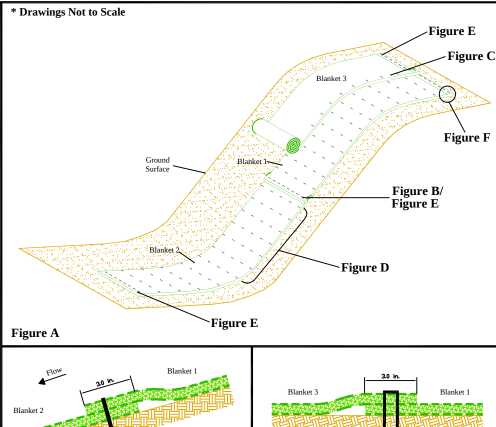
Excavate a trench along the top of the channel side slopes and the upstream terminal end of the channel to secure the edges of the blanket. The trench should run along the length and width of the installation, be 6 in. wide and 6 in. deep. Staple blanket along bottom of trench, fill with compacted soil, overlap blanket towards toe of slope and secure with row of staples (shown in Figures A, E and F).

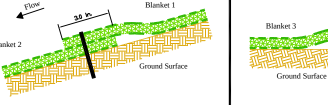
Step 5 - Secure Body of Blanket

Roll blanket down slope from anchor trench. Staple body of blanket following the pattern shown in Figure D. Leave end of blanket unstapled to allow for overlap shown in Figure B. Place downstream blanket underneath upstream blanket to form shingle pattern. Staple seam as shown in Figure E. Secure downstream blanket with stapling pattern shown in Figure D. Stapling pattern shown in Figure D reflects minimum staples to be used. More staples may be required to ensure blanket is sufficiently secured to resist mowers and foot traffic and to ensure blanket is in contact with soil surface over the entire area of blanket. Further, critical points require additional staples. Critical points are identified in Figure G.

Step 6 - Continue Along Slope - Complete Installation

Overlap adjacent blankets as shown in Figure C and repeat Step 5. Secure toe of slope using stapling pattern shown in Figure E. Secure edges of installation by stapling at 1.0' intervals along the terminal edge, as shown in Figure E.





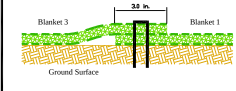


Figure B - Profile View

Figure C - Cross Section View

Product Application/Equivalency Specifications

PP5-Xtreme is produced by Western Excelsior and consists of a permanent Rolled Erosion Control Product (RECP) comprised of UV stable synthetic yarns continuously woven into a three-dimensional profile. PP5-Xtreme is designed and manufactured to provide immediate erosion control and permanent turf reinforcement and is comprised of physical properties sufficient to provide the intended longevity and performance. Additionally, PP5-Xtreme is constructed to yield a high tensile strength, high durability material. Product specifications may be found on document WE EXCEL PPXT SPEC and performance information may be found on document WE_EXCEL_PPXT_PERF. All documents are available from Western Excelsior Technical Support or www.westernexcelsior.com. Additional to above, equivalent products to PP5-Xtreme must meet identical criteria as PP5-Xtreme as follows:

- 1. Consist of woven synthetic yarns to form a high strength, interlocking three-dimensional matrix.
- 2. Sufficient tensile strength, thickness and coverage to maintain integrity during installation and ensure material performance. Provide permanent turf reinforcement with longevity greater than three years, immune from moisture damage or chemical conditions within the soil.
- 3. Listing within AASHTO NTPEP database.
- 4. Meet ECTC specification for category 5C product.

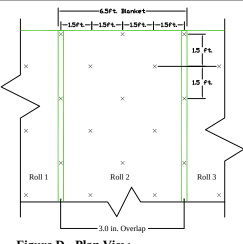


Figure D - Plan View

× - Denotes Staple Location

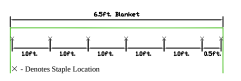


Figure E -**Plan View**

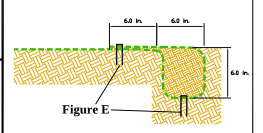


Figure F - Profile View

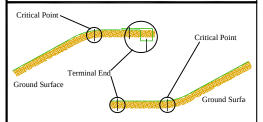


Figure G - Critical Point Securing



Channel Installation

Instructions PP5-Xtreme^{1M}

Step 1 - Site Preparation

Prepare site to design profile and grade. Remove debris, rocks, clods, etc.. Ground surface should be smooth prior to installation to ensure blanket remains in contact with slope.

Step 2 - Seeding

Seeding of site should be conducted to design requirements or to follow local or state seeding requirements as necessary.

Stap 3 - Staple Selection

At a minimum, 6 in. long by 1 in. crown, 11 gauge staples are to be used to secure the blanket to the ground surface. Installation in rocky, sandy or other loose soil may require longer staples.

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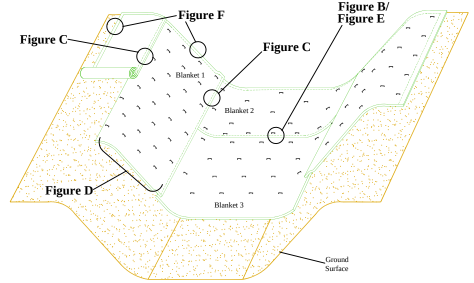


Figure A

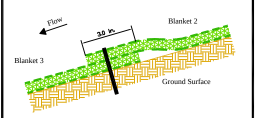


Figure B - Profile View

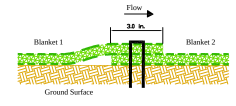


Figure C - Cross Section View

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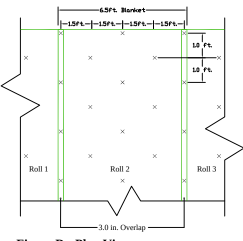


Figure D - Plan View

× - Denotes Staple Location

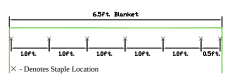


Figure E -Plan View

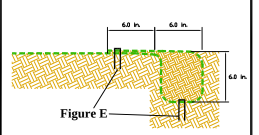


Figure F - Profile View

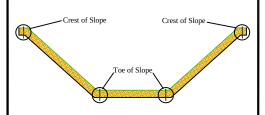


Figure G - Critical Point Securing