Aberta Government

Product ID: 8150-4-1-23 Initiation Date: May 2016 Revision Date: Dec. 3, 2024 Re-review Date: December 2035

# **Product Evaluation**

## RE: Review of Titan Pyramid Grid 100, 120 and 150 (Former names TE-UX50PET, TE-UX70PET, TE-UX100PET respectively) Uniaxial Geogrids

#### PRODUCT

Titan Pyramid Grid 100, 120 and 150 Uniaxial Geogrids are manufactured and distributed by Titan Environmental Containment, Sturgeon County, Alberta. Company website: http://www.titanenviro.ca/

### VENDOR CLAIMS AND INFORMATION

### CLAIMS:

Titan Pyramid Grid series coated Polyester (PET) geogrids are specifically designed for improved performance in soil reinforcement applications where strength develops uni-axially. The Titan UX Polyester geogrid is engineered to be mechanically and chemically stable, in both harsh construction installation phase and in aggressive soil environments. Titan UX Polyester geogrids are unaffected by soil microorganisms. A black PVC saturation coating provides chemical, mechanical, as well as ultraviolet protection.

#### **DESCRIPTION:**

Titan Pyramid uniaxial geogrid range is manufactured with high molecular weight, high tenacity polyester yarns using knitting process. The Titan polyester geogrids is dimensionally stable with uniform network of apertures providing significant tensile reinforcement capacity in one principal direction.

#### POTENTIAL USAGE:

Retaining wall systems, Bridge abutments, Vegetated retaining walls, Steep Embankments, Landfill liner reinforcement. Mining applications

#### **STANDARDS:**

ASTM D6637 tensile strengths, GRI-GG4b Long Term Design Strength, GRI-GG8 Molecular Weight,

ASTM D 5262 Creep Reduced Strength,

## ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS COMMENTS

### **EXPERIENCE:**

Alberta Transportation and Economic Corridors has some experience with uni-axial geogrids.

#### **APPLICATION STANDARDS:**

Alberta Transportation and Economic Corridors does not have a standard for geogrids. All geogrid applications must be properly designed by a Professional Engineer (registration with APEGA). The use of geogrid reinforcement in MSE bridge abutments or wing walls applications shall confirm to the requirements of Alberta Transportation and Economic Corridors Standard Specifications for Bridge Construction Section 25, Mechanically Stabilized Earth Walls.

#### **RECOMMENDATIONS:**

Titan Pyramid Grid 100, 120 and 150 Uniaxial Geogrids be listed as Reviewed Products under Alberta Transportation and Economic Corridors Products List, Geosynthetics - Geogrids -Proprietary, based on the information provided.

## TRIAL PROJECTS

HWY15 Twinning Project B - 15:04 & 15:05 Between Highway 37 to W. of HWY 21 including construction of new North Saskatchewan River Bridge (2019) (CON0020287)

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