



GRIDPRO™ is punched and drawn from high-density polypropylene or polypropylene that is integrally formed into a geogrid and designed to interlock with soil and aggregate to increase the strength of the soil, providing improved capacity and stability. Their rigid construction provides high tensile strength properties for soil reinforcement applications.

Applications

GRIDPRO™ BXP biaxial geogrids are designed to interlock with soil and aggregate and are ideal for applications such as:

- Base and subgrade reinforcement
- Construction of unpaved and paved roads



Biaxial Geogrid (BXP11 shown)

GRIDPRO™ UXP uniaxial geogrids are designed to sustain high loads for long periods of time in order to improve stability and are ideal for applications such as:

- Reinforced slopes
- Embankments
- MSE walls



Uniaxial Geogrid (UXP15-S shown)

Features & Benefits

- Resists stress due to short-term dynamic loads as well as moderate to heavy loads over longer periods of time
- Resists biological and chemical elements normally found in soils
- Accommodates different settlements
- High strength, low long-term creep
- GRIDPRO™ BXP and GRIDPRO™ UXP products are available to ship with the rest of your mixed truck loads, making it simple to purchase and receive the materials for your project's various needs.

FOR QUESTIONS ABOUT GRIDPRO™ OR OTHER PRODUCTS CALL CUSTOMER SERVICE AT 1.800.621.1273 OR VISIT PROPEXGLOBAL.COM



PGS-1263E-003 (03/2017)