

### **Product Data Sheet**

Grid-Guard HD Plus+

## Heavy Duty - 11mm (3/8") with a geotextile backing

#### **DESCRIPTION** and USE

GRID-GUARDHD Plus Pipeline Protection Grid is an extruded polyethylene 11mm (3/8") three-dimensional mesh/grid with the addition of a geotextile fabric backing.

Installed on both steel and plastic pipelines

#### **PROTECTION**

- Offers greater impact protection during backfill operations
- Offers additional protection after burial; fabric acts as slip sheet around the pipe, helping to minimize soil stress on tapes and coatings
- Does not interfere with cathodic protection
- Consistent thickness throughout
- Available in custom rolls and pads
- Lightweight and flexible

# PRODUCT SPECIFICS

- Available in both rolls and pads for any size pipeline
- Rolls up to 7' in width
- Pads for pipelines greater than 24" in diameter
- 6" overlap recommended
- HD Plus+ includes a heat laminated geotextile backing (6 oz. non-woven)

#### **PHYSICAL PROPERTIES**

Structure Diamond Grid/Mesh Polymer Polyethylene Geotextile 6 oz non-woven

Color Black

Thickness 11mm (3/8") Weight .45 lb/ft<sup>2</sup>

#### **TESTS and Technical**

| Measurement          | Test Method  | Units  | Typical Results                              |
|----------------------|--|--------|--|
| Impact Strength      | ASTM G14   | in-lbs | 141.7  |
| Rock Drop Test       | ASTM G13 (Modified)  | n/a    | No failure at 4" rock size drop <sup>1</sup> |
| Rock Drop Test       | ASTM G13 (Modified)  | n/a    | No failure at 6" rock size drop <sup>1</sup> |
| Compressive Strength | ASTM 1621  | psi    | 90 @ 50% Deformation                         |
| Tensile Strength     | ASTM D 4595  | Lbs/in | MD/58 TD/30                                  |
| Cathodic Protection  | Copy of 3rd party CP shielding test and reporting available. |        | Does not shield                              |

<sup>&</sup>lt;sup>1</sup>A drop consisted of released 50+ lbs of limestone from a height of 6' onto a fusion bonded section of an epoxy coated steel pipeline protected by Grid-GuardHD Plus+. Results are indicated after two drops of the same. Independent lab responsible for tests and verification.

www.grid-guard.net JDR ENTERPRISES

<sup>\*</sup>Results may differ based upon variations in equipment, temperature, application methods, test methods, and site conditions. JDR reserves the right to improve the product.