

# Blue Diamond HDPE Specifications

## Fiber Optic and Power Conduit

BDI214GY Conduit

Date 03092023

### MATERIAL

2" SDR 13.5 SOLID WALL PE, COILABLE CONDUIT

### OD\*\*

2.375

### ID\*\*

2.002

### WALL

0.176 MIN

\*\*NOMINAL

### SPECIFICATIONS

**ASTM F2160:** STANDARD SPECIFICATION FOR SOLID WALL HDPE CONDUIT BASED ON CONTROLLED OUTSIDE DIAMETER

**ASTM D3350 (CELL CLASSIFICATION 334480C OR E):** STANDARD SPECIFICATION FOR PE PLASTIC PIPE AND FITTINGS MATERIALS- RESINS EXCEEDING THE ABOVE CELL CLASS IN ONE OR MORE PROPERTIES IS ACCEPTABLE

#### Typical Properties

##### Property

Density (3)

Melt Index (3)

Flexural Modulus (4)

Tensile Strength (Yield) (4)

Environmental Stress

Crack Resistance (ESCR) (8)\*\*

HDB @ 73.4oF (0)\*

UV Stabilizer (C or E)

Ultimate Elongation

##### Test Procedures

ASTM D1505

ASTM D1238

ASTM D790

ASTM D638

ASTM D1693

ASTM D2837

ASTM D1603

ASTM D638

##### Units\*\*

0.940 - 0.947 gm/cc

<0.40 to 0.15 gm/10 min

80,000 – 110,000 psi

3000 - 3500 psi

96 hrs

----

1 year exposure

>400%

\*\* F10>96 hours per ASTM F2160

\* Not pressure rated - Consult ASTM D3350 for specific values

\*\*\* Consult ASTM Standards for acceptable tolerances.