# CX3199895 | 075G110TB EMPTY DUCT 10 K' COEX

#### ConQuest® Empty Conduit, 3/4 in, SDR 11, gray

• \*Product complies with the Build America, Buy America Act (BABAA) requirements of the Infrastructure Investment and Jobs Act of 2021 (Pub. L. 117- 58, §§ 70901-70953), or is the subject of a waiver approved by the Secretary of Commerce or designee. Compliance requirements and waiver applicability vary based on government funding program. Check the laws and regulations for your specific program.

### Product Classification

Regional Availability	North America
Product Type	Empty conduit
Product Brand	ConQuest®
Government Funding	Build America Buy America (BABA) compliant*
General Specifications	
Color	Gray
Conduit Type	Non-toneable
Density Test Method	ASTM D792A
Density, maximum	0.955 g/cm³   0.035 lb/in³
Density, minimum	0.941 g/cm³   0.034 lb/in³
Design Standard	ASTM D3350-05
Wall Type	Smooth
Dimensions	
Length	3048 m   10000 ft
Inner Diameter, nominal	21.336 mm   0.84 in
Outer Diameter, nominal	26.67 mm   1.05 in
Wall Thickness Designation	SDR 11
Wall Thickness, minimum	2.413 mm   0.095 in
Nominal Size	3/4 in

# Material Specifications

Flexural Modulus, minimum	551.581 N/mm²   80000 psi
Flexural Property Test Method	ASTM D790

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Not pressure rated
ASTM D2837
High density polyethylene (HDPE)
ASTM D1238
0.39 g/10 min

## Mechanical Specifications

Minimum Bend Radius, unsupported	304.8 mm   12 in
Tensile Property Test Method	ASTM D638
Tensile Strength at yield, minimum	20.684 N/mm²   3000 psi
Pulling Tension, maximum	274.423 kg   605 lb

# **Environmental Specifications**

Environmental Stress Crack Resistance	Failure rate of 10% within 96 hours
Environmental Stress Test Method	ASTM D1693, ESCR Condition B

# Packaging and Weights

Weight, net

193.461 kg/km | 130 lb/kft

# Regulatory Compliance/Certifications

Classification

#### Agency

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system



## \* Footnotes

Environmental Stress Crack Resistance ESCR-Environmental Stress Crack Resistence

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