## Scepta (on 1

# ELECTRICAL RACEWAY FOR HORIZONTAL DIRECTIONAL DRILLING

### NEW PRODUCT SHOWCASE

# 2" SceptaCon for Street Lighting and Traffic Signal Cables

IPEX USA has extended its industry leading SceptaCon Trenchless Raceway to include a 2" (53 mm) size. As the only approved boreable electrical raceway available in a 2" size, SceptaCon is ideally suited for street lighting and traffic signal cables.

Made from durable Schedule 40 PVC, SceptaCon is a proven mechanical, splinelocking system designed specifically for horizontal directional drill installations.

2" SceptaCon comes in 20 ft lengths, making it easier to transport and handle on the jobsite compared to conventional HDPE reels.

SceptaCon is also available in sizes 3" (78 mm), 4" (103mm), 5" (129mm) and 6" (155 mm) in both 10 ft and 20 ft lengths.





C22.2 No. 211.<u>2</u>

Standard Bend Radius: 65 feet

**Rated Pulling Force:** 3,000 lbs

Maximum Pressure Rating: 85 psi



Products are manufactured by IPEX Electrical Inc. and distributed in the United States by IPEX USA LLC. SceptaCon™ is a trademark of IPEX Branding Inc.

### LESS SPACE AND EASIER TO HANDLE

2" SceptaCon is light and easy to maneuver by hand... no reel truck is needed to move the heavy HDPE reels around

### **SAVE TIME & MONEY**

As an approved electrical raceway, contractors are able to install RW cables instead of the more expensive TECK cables

### NO CEMENTING OR LUBRICATION REQUIRED

Create water-tight joints in seconds with SceptaCon's slide-in locking system and pre-installed, pre-lubricated gaskets

### **FUSION-FREE JOINTS**

SceptaCon joints can be quickly installed by hand in seconds...no fusion equipment necessary

# Rounded bell reduces pull forces Internal o-ring (not shown) Spline insertion hole Locking spline Chamfered lip makes joint assembly easy Groove for spline Positive stop alignment ring Rigid PVC conduit

The SceptaCon™ Joint

Featuring slide-in-spline locking system.

### **IPEX USA LLC.**

Toll Free: (800) 463-9572 www.ipexamerica.com