CHANCE

In the world of power transmission and distribution, look to Hubbell

## Catalog Home

E1021636 -- Mid- Strength Anchor Helix

### Product Datasheet



Mid- Strength Anchor Helix; 6,000 Ft Lbs ( 8,136 N-M), Two 8" (203 mm) Helices for use with 0.75" (19.1 mm) or 1" (25.4 mm) Rod

Bus duct Chariffontions	
Product Specifications	
Anchor Style	Power Installed Screw Anchor PISA
Component	Anchor Helix
Single Helix Diameter	8" (203 mm)
Number of Helices	2
Rod Diameter	0.75" (19.1 mm), 1" (25.4 mm)
Torque Rating	6,000 Ft Lbs (8,136 N-M)
Square Hub	1.375" (34.9 mm)
Coating	Painted
Installation Tool	C1021583
PISA core stamp	C6
Material Type	Standard
UPC Code	09635907739
Standard Package	1
Standard Package Unit	EA
Min Order Qty	1
Weight / Ea.	22.373 lbs
Webpage	Click <u>HERE</u> to view the web page.
Drawing	Click <u>HERE</u> to view drawing.

#### **Notes**

Caution: All components of the Chance anchoring system are performance mated. Use of other anchoring products or equipment will not necessarily produce the same results.

#### **Compressed Product Number**

E1021636

# Catalog Home



## Warranty Info | Trademarks | Terms of Use

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.