# Product Info



# **BCUxx: Universal Barrel Cushions**





# **Features:**

- Designed to manage today's hybrid cables
- Universal design holds cable tightly and reduces inventory needs and fit issues at the site
- Can be individually installed using Butterfly Hangers or Universal Snap-In Hangers, or grouped using Stackable Snap-In Hangers or Coax Blocks.

## **Construction:**

• Manufactured from UV-resistant EPDM rubber for durability in extreme conditions

## **Related Products:**

• Butterfly Hangers, Universal Snap-In Hangers, Stackable Snap-In Hangers, Coax Blocks

Part #	Cable Size & Type	Mating Hanger Size	U of M	Weight
BCU12X	0.12" - 0.51" (3 mm - 13 mm)	1/2"	10 pk	0.3 lb
BCU78X	0.16" - 0.55" (4 mm - 14 mm)	7/8"	10 pk	0.6 lb
BCU114X	0.55" – 0.98" (14 mm - 25 mm)	1-1/4"	10 pk	1.0 lb
BCU158X	0.55" - 1.42" (14 mm - 36 mm)	1-5/8"	10 pk	1.3 lb
BCU214X	0.55" - 1.77" (14 mm - 45 mm)	2-1/4"	10 pk	2.3 lb



# **Product Info**

# **BCUxx**: Universal Barrel Cushions

# INSTALLATION INSTRUCTIONS =

©2013

# **Universal Barrel Cushions BCU-Series**

1724 IB A

#### PRODUCT DESCRIPTION

Universal Barrel Cushions provide an effective means for securing hybrid power and fiber cables throughout wireless applications. This versatile design ensures long-term integrity in extreme temperatures and UV applications for the life of your system.

Kit of 10 Universal Cushions

#### NOTICE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read throughly before installation is performed. The manufacturer and supplier of this product disclaims any liability or responsibility for the results of improper or unsafe installation practice.

### MOUNTING HARDWARE FOR PROPER INSTALLATION

MATERIAL LIST

- \*Snap-in Hangers\*Snap Stack Hangers\*Butterfly Hangers

- \*Clip Hangers
  \*Half Clamp Cable Blocks
  \*2-Hole Cable Blocks
- - \* Ordered Separately

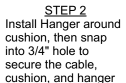
## **Hanger Installation**

#### STEP 1

Install Cushion around cable applying pressure to the expansion/compression ring located underneath the part number to assure cushion wraps around cable properly.



\*Cushion is designed to have a gap at the base to accommodate large diameter cables\*







#### Cable Block Installation

# STEP1

Install Cushion around cable applying pressure to the expansion/compression ring located underneath the part number to assure cushion wraps around cable properly.



#### STEP 2

Place cushion and cable inside of cable block half with care to assure cushion is all the way inside of cable block. Place other half of cable block over cushion and tighten into position.



