BCExxx: Barrel Cushions for Elliptical Waveguide





Features:

- Elliptical Waveguide Barrel Cushions provide versatility in all applications reducing material and installation costs
- Can be installed individually using Butterfly or Universal Snap-In Hangers, or in stacked configuration with Stackable Snap-In Hangers or Cable Blocks

Construction:

• Manufactured from UV resistant EPDM rubber which is durable in extreme temperatures and harsh environmental conditions

Related Products:

• Butterfly Hangers, Universal Snap-In Hangers, Stackable Snap-In Hangers, Cable Blocks; MonoBloc Stackable Snap-In Hangers

Part #	Cable Size & Type	# of Holes	Mating Hanger Size	Hole Size	U of M	Weight
BCE902	EWP90S / EWP90 / EW90	2	1-5/8"	1.28" x .76"	10 pk	2.5 lb
BCE631	EWP63 / EW63 / EWP63S / E65 / EWP64 / EW64 / EP70 / E011	1	2-1/4"	2" x 1.16"	10 pk	2.5 lb

BCExxx: Barrel Cushions for Elliptical Waveguide



PRODUCT REFERENCE SHEET

Barrel Cushions

BC-SERIES PR H (Page 1 of 3)

©2011

PRODUCT DESCRIPTION

Barrel Cushions provide versatility in all applications reducing material and installation costs by having multiple holes in a single cushion with a single attachment point. The unique design allows them to be individually installed utilizing Butterfly Hangers or stacked out with Stackable Hangers and Mini Cable Blocks. Barrel Cushions are constructed from UV-resistant EPDM rubber which is durable in extreme temperatures and harsh environmental conditions. Barrel Cushions are available in multiple sizes to accommodate what the industry demands for installation of all of your Fiber, Power, Elliptical, and Coaxial Cable requirements.

- TYPICAL APPLICATIONS -



U.S. PAT. # 6,354,543 & 6,161,804

BCExxx: Barrel Cushions for Elliptical Waveguide



