

Enduring Quality, Exceptional Value

www.marathonbroadband.com

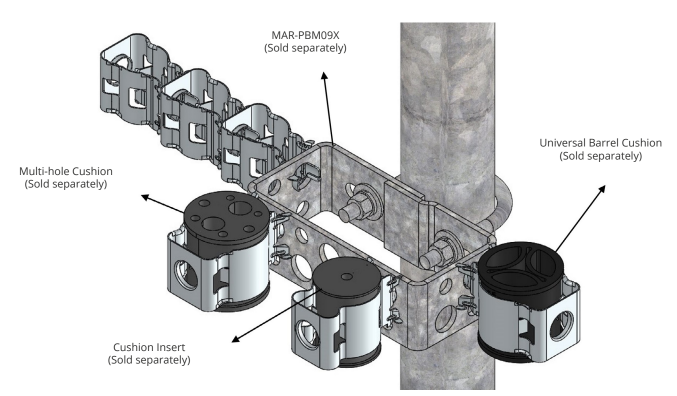
Product Reference Sheet

Stackable Snap-in Hangers for Coaxial Cables

Product Description

Self-Stacking cable hangers enable installation engineers to neatly secure coaxial cables on congested towers simply by snapping them into place. The Stackable hanger accommodates various cable sizes and can also be paired with Universal barrel cushions for hybrid trunk cable applications, or they can be paired with multi-hole cushion inserts for multi-run applications. Hangers can be double, or triple stacked depending on the size of the cable. Constructed of stainless steel, the Stackable hanger is strong enough to withstand extreme weather conditions and highly corrosive environments. The retention tabs at the base of the hanger limit hanger float on the mounting structure, thus reducing vibration. In addition, this eases stress on the connections at the jumper cable, antenna and RF device. Multiple retention tabs on the hanger prevent cable slippage and hanger disengagement from the tower, even under heavy ice and wind loads.

Typical Applications





Enduring Quality, Exceptional Value

www.marathonbroadband.com

Specifications

Stackable Snap-In Hangers

Part Number	Description	Cable Diameter Range		Vit Oty	Stack Hoight
		mm	in.	Kit Qty.	Stack Height
MAR-SHS12X	Stackable Snap-in Hanger for ½" Coaxial Cable	13.7-16.2	0.539-0.638	10	3
MAR-SHS78X	Stackable Snap-in Hanger for %" Coaxial Cable	26.7-31	1.05-1.22	10	3
MAR-SHS114X	Stackable Snap-in Hanger for 1¼" Coaxial Cable	37.5-43.2	1.48-1.70	10	2
MAR-SHS158X	Stackable Snap-in Hanger for 1%" Coaxial Cable	48.2-52	1.90-2.05	10	2

^{*}Additional part numbers are available upon request