

# UHA-3C



PIM-Guard®, Universal Three-Way Stand-off Adapter. Mounts snap-in hangers, grommets, and threaded rods onto towers with round members or 1/4" and 3/8" angle members, supporting three stacks for 4-17mm or two stacks for 26-40mm cables

- Attaches onto round and angle tower members with 1/2" banding
- Mounts polymer and metal snap-in hangers
- Mounts rubber grommets
- Includes insert to mount 3/8" threaded rod kits
- Provides three hanger mounting positions
- Optimized to reduce PIM while maximizing structural integrity

## Product Classification

Product Type	Stand-off mount
Product Brand	PIM-Guard®
Ordering Note	ANDREW® standard product (Global)

## General Specifications

Adapter Type	Stand-off adapter
Color	Black
Mounting	3/4 in through hole   Tower angle members 1/4   Tower angle members 3/8   Tower round members 1" to 8" diameter

## Dimensions

Maximum Stack Height	3
Height	43.688 mm   1.72 in
Outside Width	50.292 mm   1.98 in
Outside Length	76.2 mm   3 in

## Material Specifications

Material Type	Engineered polymer
---------------	--------------------

## Mechanical Specifications

Maximum Loading	Triple stack for hangers SSH-47, SSH-710, SSH-1014, SSH-1416, SSH-411, SSH-1117
Vibration Survival	≥4 hours at resonant frequency

## Environmental Specifications

<b>Operating Temperature</b>	-40 °C to +85 °C (-40 °F to +185 °F)
<b>Environmental Strength Capability</b>	Double cable weight
<b>UV Resistance, minimum with no degradation</b>	≥1000 hours

## Packaging and Weights

<b>Height, packed</b>	17 cm   6.693 in
<b>Width, packed</b>	13 cm   5.118 in
<b>Length, packed</b>	10 cm   3.937 in
<b>Packaging quantity</b>	10
<b>Weight, gross</b>	0.27 kg   0.595 lb

## Regulatory Compliance/Certifications

<b>Agency</b>	<b>Classification</b>
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on <a href="http://www.andrew.com/ProductCompliance">www.andrew.com/ProductCompliance</a>
ROHS	Compliant
UK-ROHS	Compliant



## \* Footnotes

**Maximum Stack Height** Fiber, Hybrid, Power