AHG and UNJ Flexible Fixture Hangers

Malleable Iron. Ball Type.:15° Swing. Cushion Type: 8° Swing

UNILETS® for Use with Threaded Rigid Metal Conduit and IMC.

NEC/CEC:

Listed for Ordinary (Unclassified) Locations

Applications

• AHG cushion hangers are enclosed and gasketed - ideal where dust and dampness are present.

Features

- All hangers
 - All fixture hangers protect fixture against wind and vibration
 - Cushion type for added protection where lighting fixtures are subjected to vibration.
- AHG hangers
 - Enclosed and gasketed.
 - Neoprene diaphragm keeps moisture and dirt out of system.
 - Cushion type permits 8° swing from vertical.
- UNJ hangers
 - Economical general purpose hanger.
 - Permits 15° swing.

Standard Materials

- · AHG fixture hangers: malleable iron
- · UNJ fixture hangers: malleable iron and steel

Standard Finishes

- AHG: triple-coat—(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- UNJ: malleable iron and steel parts, zinc electroplate and clear chromate

NEC/CEC Certifications and Compliances

- CSA Certified: 065180 (UNJ)
- UL Listed: E109438 (AWG)





AHG5050

UNJ-50

Illustrated Features



	Fixture Stem Size (Inches)	Male Nipple Size (Inches)	Length A mm (in)	Support Weight kg (lbs)	Catalog Number
AHG — Fixture Hangers — Cushio	n Type — Enclosed a	nd Gasketed –	Cushions 18.0 kg	(40 lbs.)	
A	1/2	1/2	81.0 (3.19)		AHG5050
UNILETS"	1/2	3/4	81.0 (3.19)	18 (40)	AHG7550
	3/4	3/4	81.0 (3.19)		AHG7575
Cushion JNJ — Fixture Hangers — Malleab	le Iron and Steel — E	Ball Type			
- Ten	1/2	1/2	101.6 (4.00)	54 (120)	UNJ-50
Â	3/4	3/4	101.6 (4.00)		UNJ-75
Ball					

