# **EF and FHS Series Flexible Fixture Hangers**

## **Hook and Loop**

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

CEC:

Listed for Ordinary (Unclassified) Locations

### **Applications**

• Designed for suspension of HID, fluorescent and incandescent lighting fixtures.

#### Features

- Protect fixture against wind and vibration damage.
- Cushion type for added protection where lighting fixtures are subjected to vibration.
- EF hook and loop hangers
  - Malleable iron for strength and safety.
  - Hook and loop combination permits quick disconnect and removal of fixture for maintenance.
  - Offer inexpensive means of pendant flexible suspension of lighting fixtures.
  - Permit free swing in any direction.
  - EF jaw openings can be completely closed for added safety.
- FHS support hangers
  - Provide up to 158.8 kg (350 lbs) support for fluorescent fixtures on the non-electrical side of mounting.
  - Straddle a maximum of 1-1/4" conduit and take 1/2" or 3/4" fixture hook or conduit.



#### **Standard Finishes**

• Zinc electroplate and clear chromate

#### **CEC Certifications and Compliances**

• CSA Certified: 065180

#### **Standard Materials**

Malleable iron

		Size (Inches)	Length A mm (in)	Support Weight kg (lbs)	Catalog Number			
EF — Safety Support Hooks — With 3/8" jaw opening								
		EFHM-Male						
	À APPLET	1/2	66.8 (2.63)	90.0 (200)	EFHM-50			
		3/4	74.7 (2.94)		EFHM-75			
		EFHF—Female						
		1/2	50.8 (2.00)	00.0 (000)	EFHF-50			
		3/4	52.1 (2.05)	90.0 (200)	EFHF-75			
EFHM	EFHF							

FHS — Support for Fixtures, Dummy Side — Straddles up to 1-1/4 trade size conduit — 11/32" diameter mounting holes, spaced 3-1/4" apart



1/2 or 3/4

87.1 (3.31)

157.5 (350)

FHS5075

#### **Dimensions in Millimeters (Inches)**

	A	В	C	Catalog Number
9.7 6.4 (0.38) (0.25) R	EFHM-Male			
(0.38)	1/2-14 NPT	50.8 (2.00)	66.8 (2.63)	EFHM-50
	3/4-14 NPT	54.1 (2.13)	73.2 (2.88)	EFHM-75
CBTA	EFHF—Female			
(Thread Size)	1/2-14 NPT	50.8 (2.00)	N/A	EFHF-50
	3/4-14 NPT	54.1 (2.13)	N/A	EFHF-75

