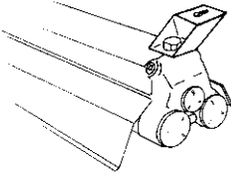
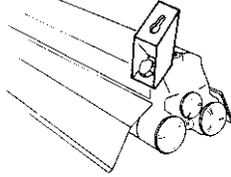


Fixture Hanger Bracket and Accessories

UNILETS® for use with Threaded Metal Conduit.

NEC/CEC:
Rated for Ordinary (Unclassified) Locations

POLES/HANGERS: NEC/CEC EXPLOSIONPROOF FLEXIBLE FIXTURE HANGERS

| | NPT Size (Inches) | Support Weight kg (lbs) | Catalog Number |
|--|-------------------|-------------------------|----------------|
| Fixture Hanger Brackets | | | |
|  | 3/4 | 90.0 (200) | FHS1 |
|  <p>Ceiling Mount Projects light downward (90°). Shown mounted to Appleton AH260-118 explosionproof fluorescent lighting fixture.</p> | | | |
|  <p>Wall Mount Projects light at 45° angle. Shown mounted to Appleton AH260-118 explosionproof fluorescent lighting fixture.</p> | | | |
| Safety Support Hooks and Rigid Support for Dummy Side of Lighting Fixtures | | | |
|  <p>Installation View</p> | 3/4 | 90.0 (200) | AC-KT |
| Complete assembly includes two hooks and one rigid support. Each hook supplied with a screw for closing 3/8" jaw opening. Rigid Support straddles max. 1-1/4" conduit. (Chain shown in installation view not furnished.) | | | |
| LC Steel Locking Couplings | | | |
|  <p>Installation View</p> | 3/4 | — | SLC75 |
| | 1 | — | SLC1075 |
| Setscrews with Allen head fasten on outside of hub and fixture stem. Prevents fixture stem from turning in hubs not normally supplied with setscrews. 3/4" fixture stem. | | | |
| Safety Support Hooks for Dummy Side of Lighting Fixtures | | | |
| Supplied with screw for closing 3/8" jaw opening. | | | |
| Male | | | |
|  <p>EFHM EFHF</p> | 1/2 | 90.0 (200) | EFHM-50 |
| | 3/4 | | EFHM-75 |
| Female | | | |
| | 1/2 | 90.0 (200) | EFHF-50 |
| | 3/4 | | EFHF-75 |
| Rigid Support for Fluorescent Lighting Fixtures (Dummy Side) | | | |
|  | 1/2 and 3/4 | 157.5 (350) | FHS5075 |
| Will straddle max. 1-1/4" conduit. | | | |

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 Materials

- Malleable iron



EFHM



EFHF



FHS

Standard Finishes

- Zinc electroplate and clear chromate

CEC Certifications and Compliances

- CSA Certified: 065180

POLES/HANGERS: NEC/CEC ORDINARY LOCATION FLEXIBLE FIXTURE HANGERS

| | Size (Inches) | Length A mm (in) | Support Weight kg (lbs) | Catalog Number |
|--|----------------------|------------------|-------------------------|----------------|
| EF – Safety Support Hooks – With 3/8" jaw opening | | | | |
| | EFHM – Male | | | |
| | 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) | 90.0 (200) | EFHF-50 | |
| 3/4 | 52.1 (2.05) | | EFHF-75 | |

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 | B | C | Catalog Number |
|----------------------|--------------------|-------------|----------------|----------------|
| | EFHM – Male | | | |
| | 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 |
| EFHF – Female | | | | |
| 1/2-14 NPT | 50.8 (2.00) | N/A | EFHF-50 | |
| 3/4-14 NPT | 54.1 (2.13) | N/A | EFHF-75 | |