## **SSH Flexible Fixture Hangers**

### Heavy Duty Outlet Box Swivel. Ball Joint Swivel Permits 20° Swing

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

NEC/CEC:

Listed for Ordinary (Unclassified) Locations

#### **Applications**

- Designed for suspension of HID, fluorescent and incandescent lighting fixtures.
- SSH heavy duty swivel hangers for mounting to outlet and concrete boxes.

#### **Features**

- · Protect fixture against wind and vibration damage.
- Cushion type for added protection where lighting fixtures are subjected to vibration.
- Heavy duty-support fixtures up to 22.7 kg (50 lbs).
- Steel plate serves as cover for outlet or concrete box.
- Ball type swivel joint permits 20°swing from vertical.

#### **Standard Materials**

Malleable iron and steel

#### **Standard Finishes**

 Malleable iron and steel parts: zinc electroplate and clear chromate

#### **NEC/CEC Certifications and Compliances**

CSA Certified: 065180UL Listed: E2527UL Standard: 514A





11360 11362

#### **Illustrated Features**



Cat. No. 11360 Safety Swivel Hanger installed in OCR3–1/2 Concrete Box with OCP3/8 Plate



Cat. No. 11362 Safety Swivel Hanger installed in a 4–11/16" Square Box shown with NBFS–38 (not included) Industrial lighting installations often employ the use of extra heavy fixtures requiring a properly anchored swivel attachment, assuring positive safety to carry the necessary weight. In the Type "SSH" Safety Swivel Hanger, the weight of the entire suspended unit is borne by a fixture stud instead of relying upon the screws and screw ears of the box or ring for support. The "SSH" hanger is furnished with a steel plate to serve as a cover for the 4" Concrete, Octagonal, and 4-11/16" Square boxes.



## **SSH Flexible Fixture Hangers**

# Heavy Duty Outlet Box Swivel. Ball Joint Swivel Permits 20° Swing UNILETS® for Use with Threaded Rigid Metal Conduit and IMC.

NEC/CEC: Listed for Ordinary (Unclassified) Locations

	Fixture Stem Size (Inches)	Fixture Stud Size (Inches)	Length A mm (in)	Support Weight kg (lbs)	Catalog Number
Concrete Box — Safety Swivel Ha	nger – For Concrete Box 2	-1/2" to 4" Deep			
	1/2	3/8	55.6 (2.19)	22.5 (50)	11360
ctagonal Box — Safety Swivel Ha	anger – For 4" Octagonal E	Box 1-1/2" or 2-1/8" [			
	1/2	3/8	55.6 (2.19)	22.5 (50)	11355
quare Box — Safety Swivel Hang	er — For 4-11/16" Square E	Box 1-1/2" or 2-1/8" [	<b>Р</b> еер		
	1/2	3/8	55.6 (2.19)	22.5 (50)	11362

**EMERSON**