Flexible Fixture Hangers, EXJF Couplings, ESD and ESS Swivels

Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit. For Use with Rigid Fixture Hangers Where Fixture Stem is More Than 304.8 mm (12") Long.

NEC/CEC:

Class I, Division 1 and 2, Groups A, B♦, C, D Class II, Division 1 and 2, Groups E, F, G Class III

Size	Millimeters (Inches)		Catalog
(Inches)	Flexible Length	Overall Length	Number

EXJF Flexible Fixture Hanger ①



Raintight construction. Supplied with two female hubs, each with a removable close nipple. Can be used to make male to male, female to male or female to female. Setscrew with screwdriver slot allo

ounds.	turning. Maximum load 120 po	onduit-prevents fixture stem fr	ows locking of c
EXJF14	276 (10.88)	102 (4.00)	1/2
EXJF24	278 (10.94)	102 (4.00)	3/4
EXJF16	327 (12.88)	152 (6.00)	1/2
EXJF26	329 (12.94)	152 (6.00)	3/4
EXJF18	329 (14.88)	203 (8.00)	1/2
EXJF28	379 (14.94)	203 (8.00)	3/4
EXJF110	429 (16.88)	254 (10.00)	1/2
EXJF210	430 (16.94)	254 (10.00)	3/4
EXJF112	480 (18.88)	305 (12.00)	1/2
EXJF212	481 (18.94)	305 (12.00)	3/4
EXJF115	556 (21.88)	381 (15.00)	1/2
EXJF215	557 (21.94)	381 (15.00)	3/4
EXJF118	632 (24.88)	457 (18.00)	1/2
EXJF218	633 (24.94)	457 (18.00)	3/4

Swivel Hangers - Setscrew with screwdriver slot allows locking of conduit - Prevents fixture stem from turning



15° swivel from center and full 360° free swing.

1/2		E	SD50 ②
3/4		E	SD75 ②

ESS Swivel



15° swivel from center.

1/2			ESS50 ②

3/4 **ESS75** ②

[♦] Shaded area indicates items suitable for Class I, Groups A and B in addition to Class I, Groups C and D; Class II, Groups E, F and G; and Class III.



① Available in stainless steel. Add suffix -SS to catalog number. Consult your local sales representative.

² Not CSA Certified.