



Hose Figure #	cULus Listed		FM Approved			
	16"	24"	16"	24"	30"	48"
20XXT	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
20XXET	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
20XXE	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
20XXSF	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
20XXSF-CS	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
20XXSF-SLT	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
20XXSF-CS-SLT	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
20XXH			\checkmark	\checkmark	\checkmark	\checkmark
20XXHE			\checkmark	\checkmark	\checkmark	\checkmark
20XXI			\checkmark	\checkmark	\checkmark	\checkmark
20XX-DPS			\checkmark	\checkmark	\checkmark	\checkmark
20XX-DPS-DT			✓	✓	✓	✓

Note: Brackets are only UL Listed and FM Approved when installed with FlexHead brackets listed above.

PROJECT INFORMATION APPROVAL STAMP Project: Approved Address: Approved as noted Contractor: Not approved Engineer: Not approved Submittal Date: Remarks: Notes 1: Notes 2:

Product Specifications

Bracket Length							
16 in	24 in	30 in	48 in				

Material

Carbon Steel – Galvanized

Applications

- Suspended Ceilings per ASTM C635 & C636
- Wood Framing Gypsum or Dry Wall
- Steel Framing Gypsum or Dry Wall

Features

- Open hub design for ease of installation.
- Bracket hub set for Center-of-Tile installation out of the box
- Wide body prevents rotation and ensures stability
- Bracket hub infinitely adjustable between quarter and mid points

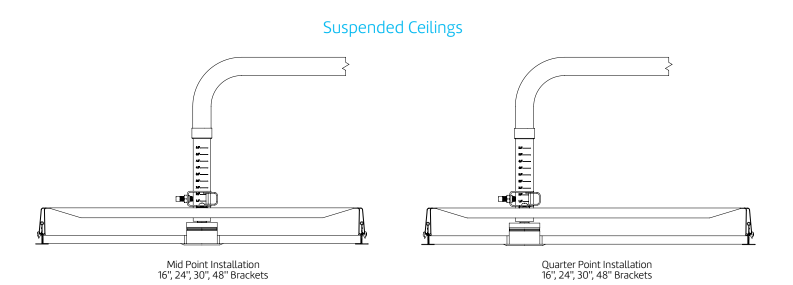
Ordering

Specify figure number, description, & length

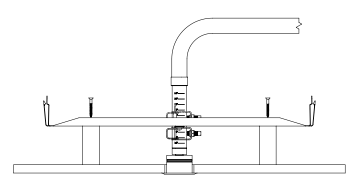




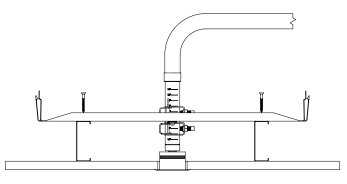
Applications



Wood Framing & Steel Framing – Gypsum or Dry Wall – Ceiling or Sidewall







16" On-Center Steel Frame Installation 24" Brackets





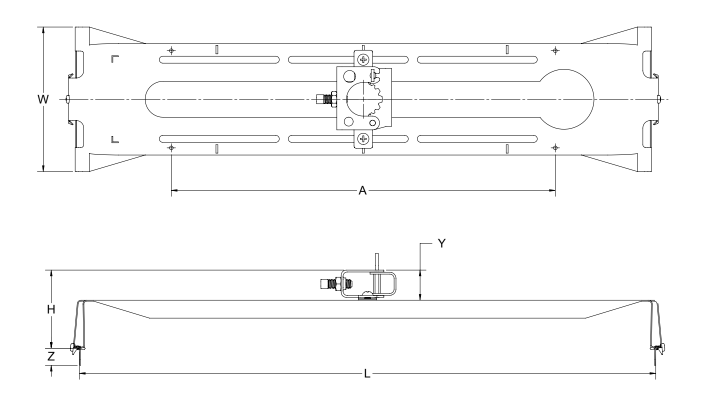


	Fig. BKT-ADO Dimensions & Model Number								
L	W	Н	Α	Y	Z	FlexHead Historical			
In/mm	In/mm	in/mm	in/mm	in/mm	in/mm	Model Number			
16 406.4			-	1.13 28.7	0.75 19.1	ADO16BKT3			
24 609.6	6.00	3.14 79.8	16 406.4			ADO24BKT3			
30 762.0	30 152.4 762.0 48		-			ADO30BKT3			
48 1219.2			-			ADO48BKT3			





Installation Instructions

Connection to Suspended Ceiling T-bar

- Determine the location of the sprinkler above the suspended ceiling tile.
 Position the bracket legs and hub in the desired location on suspended ceiling T-bar.
 Note: The hub and self-drilling mounting screws are in the true center of the bracket.
- 2 Install one bracket leg at a time, applying a downward pressure on the bracket leg and T-bar.
- ³ Install the self-drilling mounting screw into the suspended ceiling T-bar using the tamperproof head drive provided. Repeat on both sides of the bracket.

Connection to Wood Frames or Steel Studs in Gypsum or Drywall

- 1 Determine the location of the sprinkler between the wood frames or steel studs.
- 2 Adjust the position of the bracket hub to the desired position if necessary. The hub may be placed on the top or bottom of the bracket body.
- 3 Install two (2) screws into each structural stud (wood or steel). Four (4) screws total per bracket.
 - a Wood Frames: ¼-20 Self Tapping Screw
 - b Steel Frames: ¼–20 Self Tapping Screw

Connection to the Flexible Sprinkler Hose

- 1 Open the hinge door on the bracket hub by rotating the locking shaft ¼ turn.
- 2 Slide the flexible hose drop into the hub.
- 3 Close the hinge door and re-lock the locking shaft with a $\frac{1}{4}$ turn.
- 4 Ensure the flexible hose drop is straight and not applying a substantial moment on the bracket which may cause sprinkler misalignment.
- 5 Adjust the flexible hose drop to the desired height and tighten the set screw hand-tight plus a 3/4 turn (130 in-lbs).

Adjusting the Bracket Hub

- 1 Loosen the mounting screws holding the hub to the bracket body.
- 2 Slide the hub along the bracket body to the desired position and tighten the mounting screws.

General Notes

Installation & maintenance of FlexHead products shall be in accordance with applicable local and federal codes (E.g. NFPA 13, NFPA 13D, NFPA 25, FM Datasheets, IBC).

