

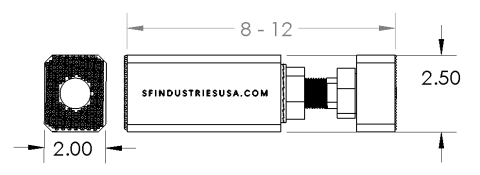
TECHNICAL DATA SHEET

BEAM ANKR- I-BEAM MOUNTING BRACKET

DESCRIPTION

The BEAM ANKR is a between flange tension mounted bracket for a wide range of loads up to 162 lbs on standard beams. Adjustable to fit between beam flanges from 8 to 12". The mounting surface is pre-drilled and tapped for custom mounting and standard strut installation. Additional bracket kits are available for a number of OEM light fixtures and other loads.

TECHNICAL DATA



162 lb Operational Load Rating Weight 3 lbs

3200 lb Slip load

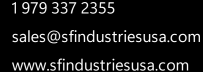
Clamp Bolt Torque 105 ft lbs

3/8" Threaded Mounting Holes

LOAD DATA

Table of max operational load from BEAM ANKR mounting surface to load center of gravity.

Distance (in)	2	4	6	8	10	12	14	16	18	20
Load (lbs)	162	100	72	57	47	40	34	30	27	25



1910 EAST TOM GREEN ST STE 1A **BRENHAM TEXAS 77833**



P/N: SFIBA-81012

FEATURES

Anodized 6061 Aluminum **Knurled Gripping Surfaces** High Strength Clamping Bolt Fully Adjustable from 8-12" No Drilling, Welding or Bolting Simple Installation Temporary or Permanent Applications

SF INDUSTRIES



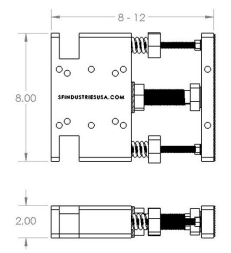
TECHNICAL DATA SHEET

BEAM ANKR MAX - I-BEAM MOUNTING BRACKET

DESCRIPTION

The BEAM ANKR MAX is a between flange tension mounted bracket for a wide range of loads up to 310 lbs. Adjustable to fit between beam flanges from 8 to 12". The mounting surface is pre-drilled and tapped for custom mounting and standard strut installation. Additional bracket kits are available for a number of OEM light fixtures and other loads.

TECHNICAL DATA



310 lb Load Rating

4400 lb Slip Load

Weight 8 lbs

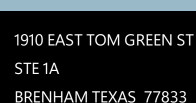
Clamp Bolt Torque 105 ft lbs

3/8" Threaded Mounting Holes

LOAD DATA

Table of max operational load from BEAM ANKR MAX mounting surface to load center of gravity.

Distance (in)	2	4	6	8	10	12	14	16	18	20
Load (lbs)	310	186	133	103	84	71	62	55	49	44



SF INDUSTRIES

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FEATURES

Anodized 6061 Aluminum Knurled Gripping Surfaces High Strength Clamping Bolt High Torque Spring System Fully Adjustable from 8-12" No Drilling, Welding or Bolting Simple Installation Temporary or Permanent Applications



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