

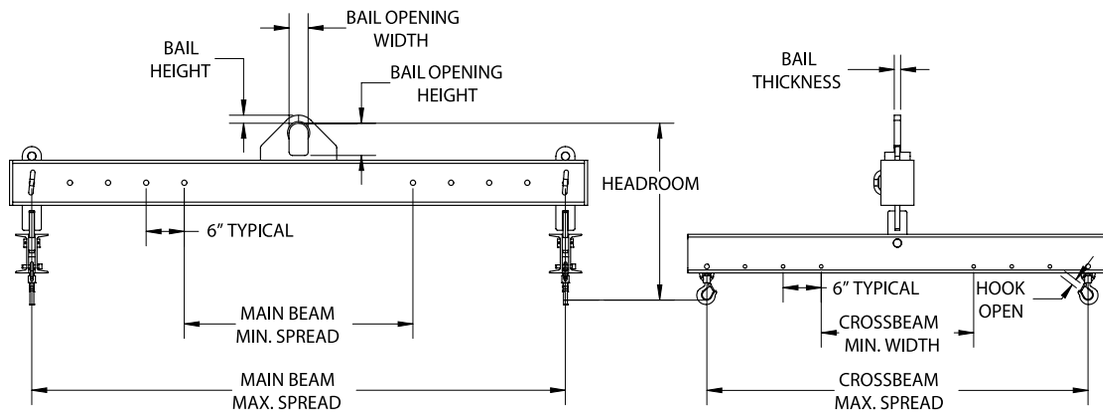
HFPAB FOUR POINT ADJUSTABLE BEAM

FEATURES

- This standard four point adjustable bail and spread style of lifting beam can be utilized where headroom is limited and when lifting objects that require multiple lift points.
- Supplied with four swivel hooks.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Beam stand
- Additional sizes and options are available



| Model # | Capacity (US Tons)* | Main Beam Min/Max Spread | Cross Beam Min/Max Spread | Dimensions (Inches) | | | | | | Weight (Lbs.) |
|-----------------|---------------------|--------------------------|---------------------------|---------------------|-------------|--------------------|---------------------|----------------|--------------|---------------|
| | | | | Headroom | Bail Height | Bail Opening Width | Bail Opening Height | Bail Thickness | Hook Opening | |
| HFPAB-3-84/60 | 3 | 36/84 | 24/60 | 28 | 1.25 | 3 | 5 | 1 | 0.91 | 473 |
| HFPAB-5-120/96 | 5 | 48/120 | 36/96 | 33 | 2 | 4 | 7 | 1.25 | 1 | 958 |
| HFPAB-10-144/96 | 10 | 72/144 | 36/96 | 42 | 2 | 4 | 7 | 1.25 | 1.36 | 1928 |

* 1 US Ton = 2,000 Lbs



DO NOT EXCEED CAPACITY!
See the SAFETY GUIDELINES section before using these products. Pages 88-90.