

FORKLIFT & TELEHANDLER JIB BOOM

6,000 lb Capacity | 12 ft Reach

A safety-engineered jib boom for forklifts & telehandlers that extends reach, improves job site control, and reduces misuse in demanding industrial lifting applications.

Eliminates unsafe, improvised lifting of suspended or awkward loads

Extends reach without sacrificing control, enabling precise placement

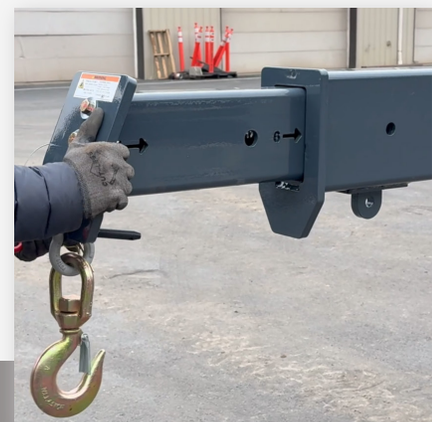
Reduces equipment damage, liability exposure, and downtime

SAFETY-FIRST ENGINEERING

- 9 incremental hook positions (24 in – 144 in)
- Clearly marked rated load capacity at all hook positions
- Laser-cut alignment markings for positive pin engagement
- Internal telescoping stop designed to limit over-extension
- Operator documentation, video library, and de-rating load guidance calculator available via QR-linked online app
- Low-profile design with 11.5 in overall height for improved visibility and easier storage
- Fork retaining pins with tethered leash + safety chain

DURABILITY

- Premium Plascoat® coating for abrasion and corrosion resistance
- Heavy-duty 2-section tubular steel construction





Specification	Value
Model	IA-JB-60T
Rated Capacity	Up to 6,000 lb (2,100 lb at full extension)
Hook Positions	9 (4 fixed boom, 5 telescoping boom)
Load Center Range	24–144 in (2–12 ft)
Length Retracted	103 in (8 ft 7 in)
Length Extended	151 in (12 ft 7 in)
Width	3 ft 3 1/2 in
Height	11.5 in
Weight	465 lb
Fork Pocket Inside Dimensions	7.63 in (W) × 3.63 in (H)
Fork Pocket Length	44 in
Fork Pocket Spacing (Center-to-Center)	30 in nominal
Adjustable Fork Spacing Range	22.38 in (min) – 37.63 in (max)
Fork Retention	Dual retaining pins with tethered leash
Safety Retention	Safety chain with locking mechanism
Finish	Premium Plascoat®, Anthracite Grey Custom colors available
Warranty	3-year structural, 1-year components
Country of Origin	USA

Meets OSHA, ASME B30.20 & BTH-1-2023, and ANSI requirements and safety standards.

