

# ARROW BOOMS

Arrow Material Handling Products uses premium materials and expert engineering to manufacture an array of booms — all focused on helping you maximize the reach and capacity of your equipment.



## EXTENSION BOOMS

Move trees, trusses and other awkward materials with Arrow's heavy-duty Extension Booms. Always find the perfect balance between load capacity and reach by utilizing the boom's eight different hook positions. The Arrow Extension Boom can fit a variety of fork sizes, making it easy to use with a variety of machines. The tubular design and built-in safety systems keep this boom lightweight, durable and safe.

### Find a Balance

Find the perfect balance between load capacity and reach with eight different hook positions.

### Built-in Safety

Be confident your load is secure with the included safety hook and chain or pin-behind forks.

MODEL	MAX FORK SIZE	CAPACITY (LB) AT HOOK POSITION								WEIGHT
		HOOK POSITION								
		1 42 IN	2 56 IN	3 70 IN	4 83 IN	5 98 IN	6 112 IN	7 126 IN	8 139 IN	
CE20	2.25 x 7 in	4,500	3,500	2,500	2,000	1,600	1,350	1,150	1,000	299
CE60-TH-STP	3.25 x 7 in	13,000	10,000	7,000	6,000	4,700	4,000	3,400	3,000	433
CE100	3.25 x 9 in	13,000	12,000	11,000	10,000	7,500	6,200	5,100	4,500	920

## TRUSS BOOMS

The Arrow Truss Boom provides a clear line of sight, allowing for accurate positioning of truss and other bulky material. The built-in pintle hook with safety latch keeps the truss secured to boom, increasing safety. Additionally, the lightweight but durable design preserves the load capacity of your machine. Arrow Truss Booms fit telehandlers, wheel loaders and skid steers, and are available in fork, quick-attach and telehandler coupler variations.

MOUNT TYPE	PART #	LENGTH	CAPACITY	LOAD CENTER	WEIGHT
Fork Mount	1000100-12-F	12 ft	2,000 lb	144 in	481 lb
Coupler Mount	*1000100-12-___	12 ft	2,000 lb	144 in	417 lb*
Coupler Mount	*1000100-15-___	15 ft	2,000 lb	180 in	537 lb*
Skid Steer UQA	1000131-12-01	12 ft	1,000 lb	144 in	250 lb

\*Plus coupler weight of ≈ 100 lbs

### Keep Loads Secure

A built-in safety system protects and secures your load to the boom.





## RIGID BOOMS

Rigid Booms are ideal for handling trees, trusses or awkward materials and equipment in areas not reachable by machine. The tubular form makes for a lightweight yet rugged lifting mechanism. Rigid Booms are best applied in landscaping, construction and manufacturing.

### Reach Beyond Your Machine's Limits

Rigid Booms are an effective solution when handling trees, trusses or awkward materials and equipment in areas not reachable by machine.

### Maximize Lifting Capacity

Arrow tubular form makes for a lightweight yet rugged lifting solution — offering 10,000 lb capacity at all four hook positions.

**Call 800-821-7563**  
for details and pricing

## JIB BOOMS

Arrow Jib Booms make it easy to move bulky and nonpalletable items safely since the boom is designed to stabilize the load. The angled design increases visibility, allowing the operator to be more precise. The Arrow Jib Boom allows your machine to reach farther than before with a 72-inch lift height and 66 inch horizontal reach. For use with skid steers when handling trees, timber and more.

### Steady Lifting

Move bulky nonpalletable items safely since the boom is designed to stabilize the load.

### Angled for Precision

Make precise movements with increased visibility due to the boom's angled design.

MODEL	CAPACITY	HORIZONTAL REACH
CJ10UN	1,000-1,600 lb	66 in
CJ25UN	2,500-3,750 lb	72 in

