

# SELBYS ARM – LIFTING BEAM

## Introducing the revolutionary Selbys Arm Lifting Beam

- Easily and safely places loads into or under a structure
  - Highly cost effective
  - No external moving parts or pinch points
  - Remote controlled
- Needs no external platforms, come alongs, or rollers to install or extract loads.



**THE ONLY TRULY CANTILEVERED LIFTING BEAM ON THE MARKET.**

**[www.lifting-beam.com](http://www.lifting-beam.com)**

# SELBYS ARM – LIFTING BEAM



- Lifting capacities to 30,000 LBS
  - Remote controlled
  - Safer for workers
- Engineered for delicate payloads
  - Total load control

The Selbys Arm is a revolutionary way payloads are lifted and handled.

Its unique design increased the safety of the load handlers as well as reducing damage to the building and the loads being lifted. Its remote control allows both ground crews and load handlers to make small adjustments thus enabling precise placement of loads.

The lifting beam works on the principal of an internal counterweight that is hydraulically adjusted by the tradesman handling the equipment. When held by a crane, the arm can be moved in all three dimensions allowing total control of the load.

There is no need for external platforms or scaffolding.

Patent No. 6,048,012 & 7,017,963

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815-933-2122

# SELBYS ARM – Installation Sequence



Delivered to jobsite - Spreader bar built to rig 10,000# HVAC unit - In flight with tower crane



Total load control - Insertion in to the specific opening - Safely loaded fully inside structure

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# SELBYS ARM – Client Testimonials

## Turner Industries – Louisiana

“Using the beam made it easier & allowed the crew to rig the load & remove it from the 3<sup>rd</sup> floor within a local refinery.”

“Once the vessel was rigged , the vessel came out of the building without the use of rollers.”

## A1 Glass Inc. – Colorado

“We could not have done the project without it.”

“We used our Selby Arm to lift unitized wall panels, some as large as 30’ x 14’ into place on a 34 story building.”



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