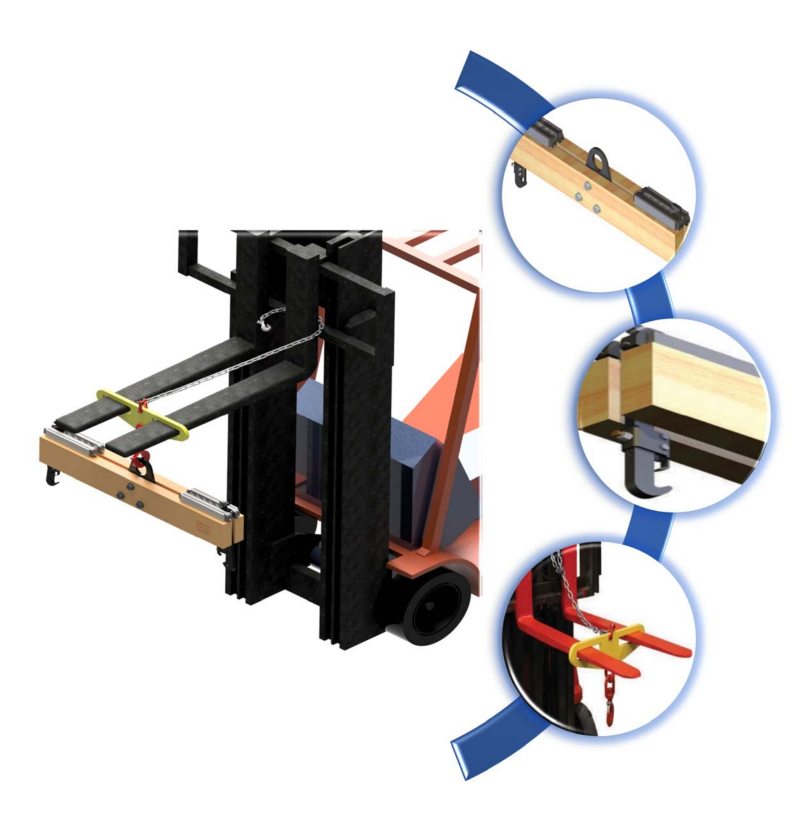
Battery Handling Beam & Fork Attachment SPECIFICATION SHEET





Battery Handling Beam & Fork Attachment SPECIFICATION SHEET



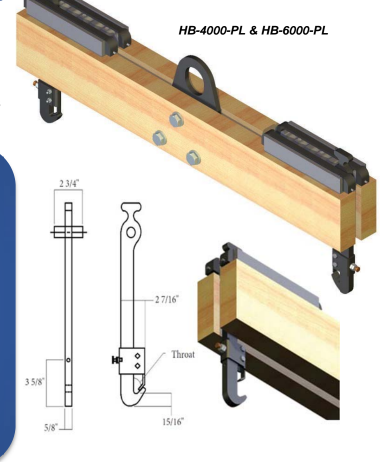
BATTERY HANDLING BEAM

The MTC Battery Handling Beam provides our customers with a safe, dependable, and economical battery handling solution for overhead battery removal.

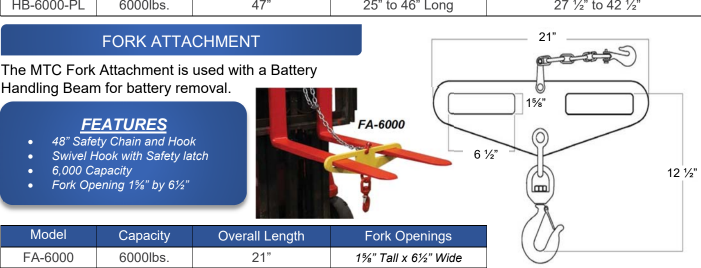
The heavy-duty steel, non-slip hook design fits snugly into most battery lifting holes. All MTC Handling Beams are equipped with MTC's Posi-Latch safety mechanism.

FEATURES

- Lifting Beam is Constructed of 2" x 6" Laminated
 Maple for Strength, Durability, and Non-Conductivity
- Lifting Hooks are Constructed of 5/8" Thick ASTM-A572-50 Steel
- The Posi-Latch Assembly is Designed to Help Ensure that the Battery Case Lifting Eye is Captured and Remains in the Throat of the Hook During Battery Transportation
- The Battery Case Latch, when Closed Over the Battery Case Lifting Eye, Aids in Ensuring that Proper Seating of the Hook has Occurred, and the Lifting Hook will Not Slip Out of the Battery Case Lifting Eye
- The Plunger Allows the Slide Assembly to be Locked into Place until it is Manually Released
- The Hook Retainer, with the Attached Rubber strap, provides a Secure Seat for Hook Pins so that the Hooks Remain in the Correct position for Balance



Model	Capacity	Overall Length	Batteries	Hook Adjustable in 3" Increments
HB-4000-PL	4000lbs.	43"	21" to 42" Long	23 ½" to 38 ½"
HB-6000-PL	6000lbs.	47"	25" to 46" Long	27 ½" to 42 ½"



Battery Handling Beam & Fork Attachment SPECIFICATION SHEET



Handling Beam Storage

HB-STORAGE-WALL

FEATURES 4 Caster Wheels Portable Rack

Attachment



2 Mounting Holes 3 Hooks for Handling Beam and Fork Attachment

HB-STORAGE-PORTABLE

