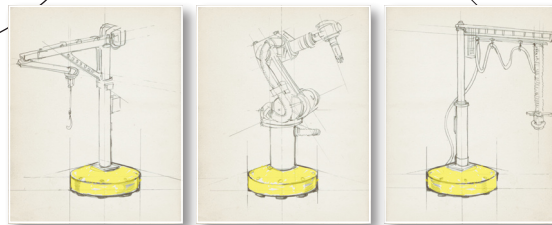
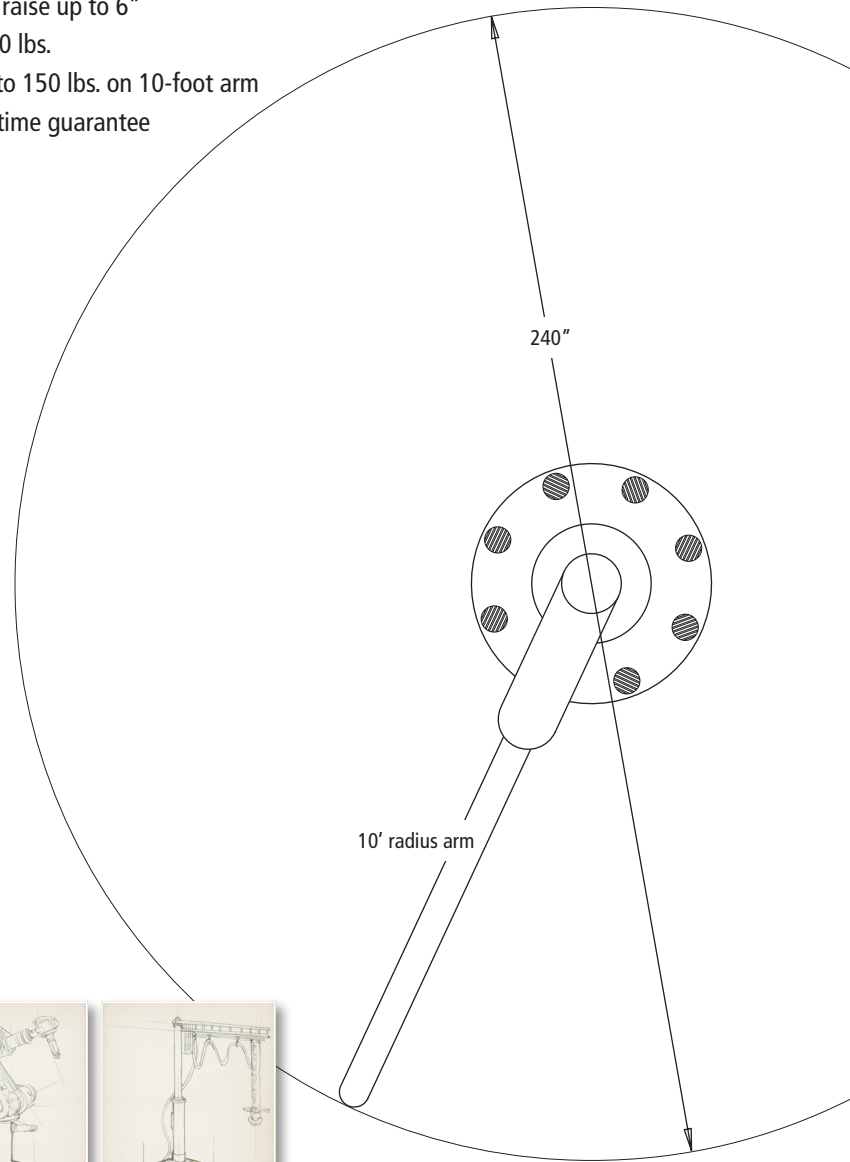
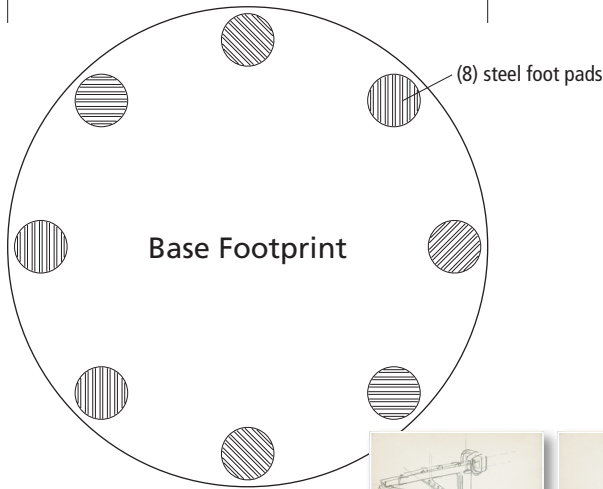
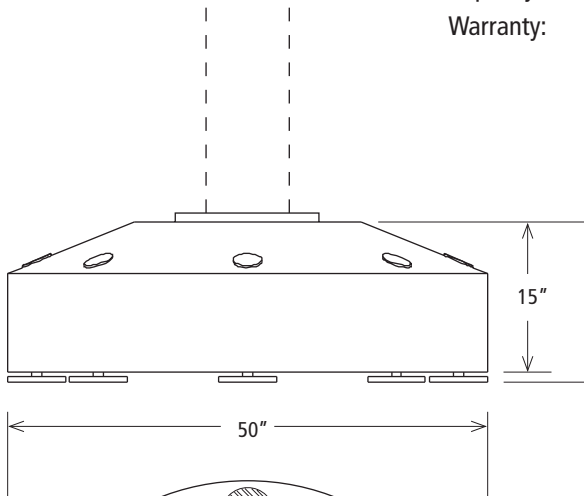




BigFoot DETAILS

Composition: Cast polymer concrete
 Leveling: 8 heavy-duty jacks; articulating; can raise up to 6"
 Weight: 2000 lbs.
 Capacity: Up to 150 lbs. on 10-foot arm
 Warranty: Lifetime guarantee



BigFoot

PORTABLE BASE

Pairing OEM components with BigFoot frees them up for new applications and configurations.

OVERVIEW

BigFoot's stable design safely anchors cranes, vacuum lifters, or robotics. It is easily moved with a pallet jack or forklift.

BigFoot is topped by a standard mounting interface and supported by eight heavy-duty articulating leveling jacks. Low to the ground, it is beveled, ergonomically rounded and made of safety-yellow durable polymer concrete to last a lifetime.

SPECS

- Weight of pedestal (base): 2000 lbs.
- Dimensions: 50" diameter
- Material used: cast polymer concrete
- Available capacity: up to 150 lbs. on a 10' arm
- Top mounting holes are manufactured with 3/4" stainless steel ferrule inserts

HARDWARE INCLUDED

- (8) Solid steel swiveling jacks 5.75" high
- (8) 16 gauge galvanized metal straps
- (8) 1/4 x 1 1/4" HWH Tapcon Anchors (screws)
- (4) 3/4 - 10x2 hex cap grade 8 screws
- (4) 3/4" USS grade 8 flat washers
- (1) 3/4" Ranger cord connector
- (1) 1 1/4" to 3/4" Reducing bushing
- (1) Hex bit socket, 1/2" drive, 5/8"
- (8) 60 gauge black top plug