

# Outriggers

## Outrigger Towers

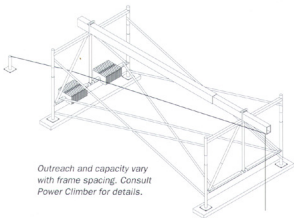
**Description:** Heavy duty steel frames stack in 4 ft. 2 in. [1270 mm] increments for high parapet wall clearance with 700751-1 I beam.

**Specifications:**

**Outreach:** 18 in. to 72 in. [457 mm to 1828.8 mm].

**Weight:** 75 lbs. [34 kg].

**Load/Capacity:** 1000 lbs. to 1500 lbs. [454 kg to 680 kg].



*Outreach and capacity vary with frame spacing. Consult Power Climber for details.*

## SA-10842 Adjustable Support Stand

**Description:** Steel construction. Elevates beam up to 48 in. [1219 mm] total height, 49 in. [1245 mm] base height. Beam positions at 16, 24, 32 and 40 in. [406, 610, 813 and 1016 mm].

**Specifications:**

**Weight:** 55 lbs. [25 kg].



## SA-3728 Rolling Outrigger

**Description:** Aluminum tube outrigger.

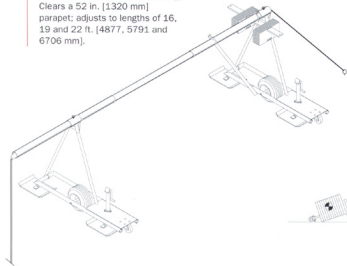
**Specifications:**

**Outreach:** 14 in. to 50 in. [355 mm to 1270 mm] in 2 in. [51 mm] increments.

**Weight:** 385 lbs. [175 kg].

**Load/Capacity:** 1000 lbs. [454 kg].

Clears a 52 in. [1320 mm] parapet; adjusts to lengths of 16, 19 and 22 ft. [4877, 5791 and 6706 mm].



## 700751-1 Portable Outrigger

**Description:** 16 ft. [4877 mm] aluminum beam outrigger composed of two 8 ft. [2438 mm] beams. Uses 2 pin and splice tube connection. Splice tube (700757-1) available separately.

**Specifications:**

**Outreach:** 36 in. [914 mm].

**Weight:** 75 lbs. per 8 ft. beam [34 kg per 2438 mm].

**Load/Capacity:** 1000 lbs. [454 kg]. Used with SA-10842 adjustable support stand (pictured) and SA-10843 50 lb. [22 kg] steel counterweights.

SA-10842: 55 lbs. [25 kg].

