Platform Material Hoists

RP-2001 Hoist
- 2,000 lbs Capacity
- 400 ft Lifting Height
- 220/1 HP Power
- 70rpm Open Speed
- 44"x72"x2" Clear Inside

RP-2019 Hoist
- 2,000 lbs Capacity
- 400 ft Lifting Height
- 250/3 HP Power
- 105rpm Open Speed
- 44"x72"x2" Clear Inside

RP-3003 Hoist
- 3,000 lbs Capacity
- 400 ft Lifting Height
- 220/1 HP Power
- 70rpm Open Speed
- 44"x72"x2" Clear Inside

BM-400 Hoist
- 400 lbs Capacity
- 400 ft Lifting Height
- 220V/1P Power
- 70 rpm Open Speed
- 44"x72"x2" Clear Inside

* Platform Hoists shown without included ANSI safety roof enclosure.

Anchoring

Bracket # B11431 (Pivot)

The B11431 is the most commonly used anchoring bracket. It allows for easy 90 degree pivoting at upper levels and a more convenient loading at the round level. This bracket is equipped with six 9/16" bolt holes to provide the strongest connection to a building or scaffolding. When anchoring to a concrete building, the minimum recommended bolt is 1/2" x 3-1/2". Anchorage using this bracket is required every 10-15 vertical feet. For a more in-depth explanation, consult our sales department.

Bracket # B11571 (Non-Pivot)

The B11571 is mostly used when installing between long stretches of scaffolding or within a shaft. Because of the short distance between the wall and the tower, the 90 degree pivot feature cannot be utilized. This bracket is also equipped with six 9/16" bolt holes to provide the strongest connection to a building or scaffolding. When anchoring to a concrete building, the minimum recommended bolt is 1/2" x 3-1/2". Anchorage using this bracket is required every 10-15 vertical feet. For a more in-depth explanation, consult our sales department.

Bracket # 2620611 (Non-Pivot)

The 2620611 is used when an opposite side loading/unloading will take place without pivoting the platform. This allows the entire unit to sit perpendicular to the building. The 90 degree pivot feature cannot be utilized due to the orientation of the platform with the building. This bracket is also equipped with eight 9/16" bolt holes to provide the strongest connection to a building or scaffolding. When anchoring to a concrete building, the minimum recommended bolt is 1/2" x 3-1/2". Anchorage using this bracket is required every 10-15 vertical feet. For a more in-depth explanation, consult our sales department.

* When attaching to scaffolding, consult a structural engineer to determine the best location and anchoring option. HTH cannot determine the best installation method when anchoring to scaffolding.

Example Photos

Equipment Basket
- 700 lbs Capacity
- 36"W x 36"L x 24"H
- 60 lbs Unit Weight

Material Container
- 700 lbs Capacity
- 36"W x 36"L x 12"H
- 60 lbs Unit Weight

Wheelbarrow Sling
- 800 lbs Capacity

* Wheelbarrow is not included with Wheelbarrow Sling.