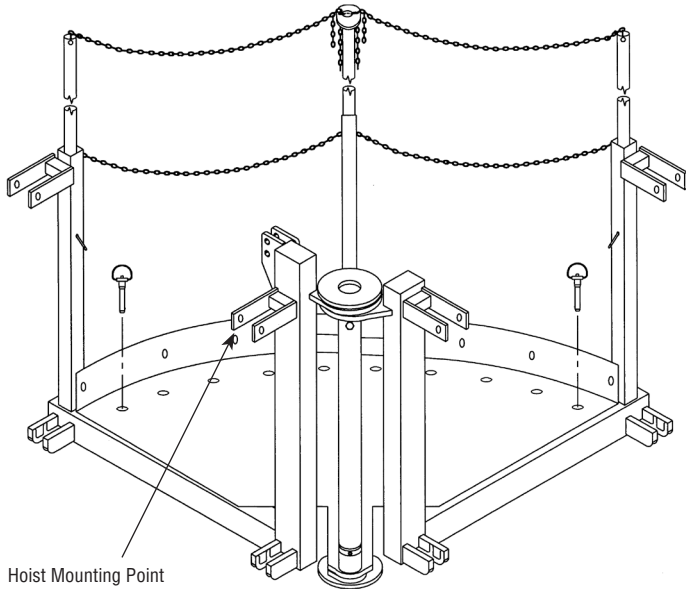


Corner Configurations



Hoist Mounting Point

Corner Adapter (008812-1)

The corner adapter joins modular platforms so workers can go around the corner of the building or architectural detail or around circular structures. Angles from 7.5-120° are possible. A traction hoist mount is located on the corner for increased stability without the extra weight and expense of a walk thru stirrup. Countless platform configurations are available with this versatile accessory. For more information on additional configurations, contact your Spider professional.

Key Features:

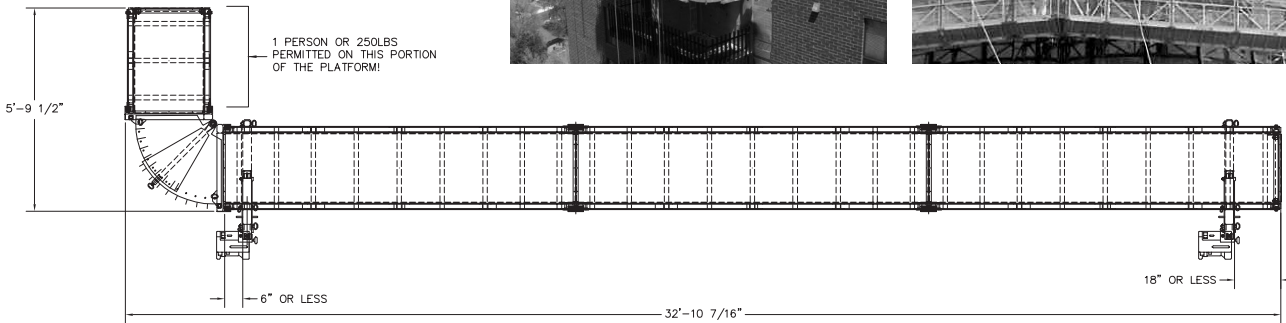
- Allows adjustability in 7.5° increments from 7.5 to 120°
- Positions hoist right at corner with the **only structurally integrated corner section with hoist mount on the market**
- Improved platform stability
- Extensive applications library available

Specifications:	008812-1
Weight:	128 lb (58.1 kg)
Dimensions:	32 x 32 x 46 in. (813 x 813 x 1,168 mm)
Construction:	Steel

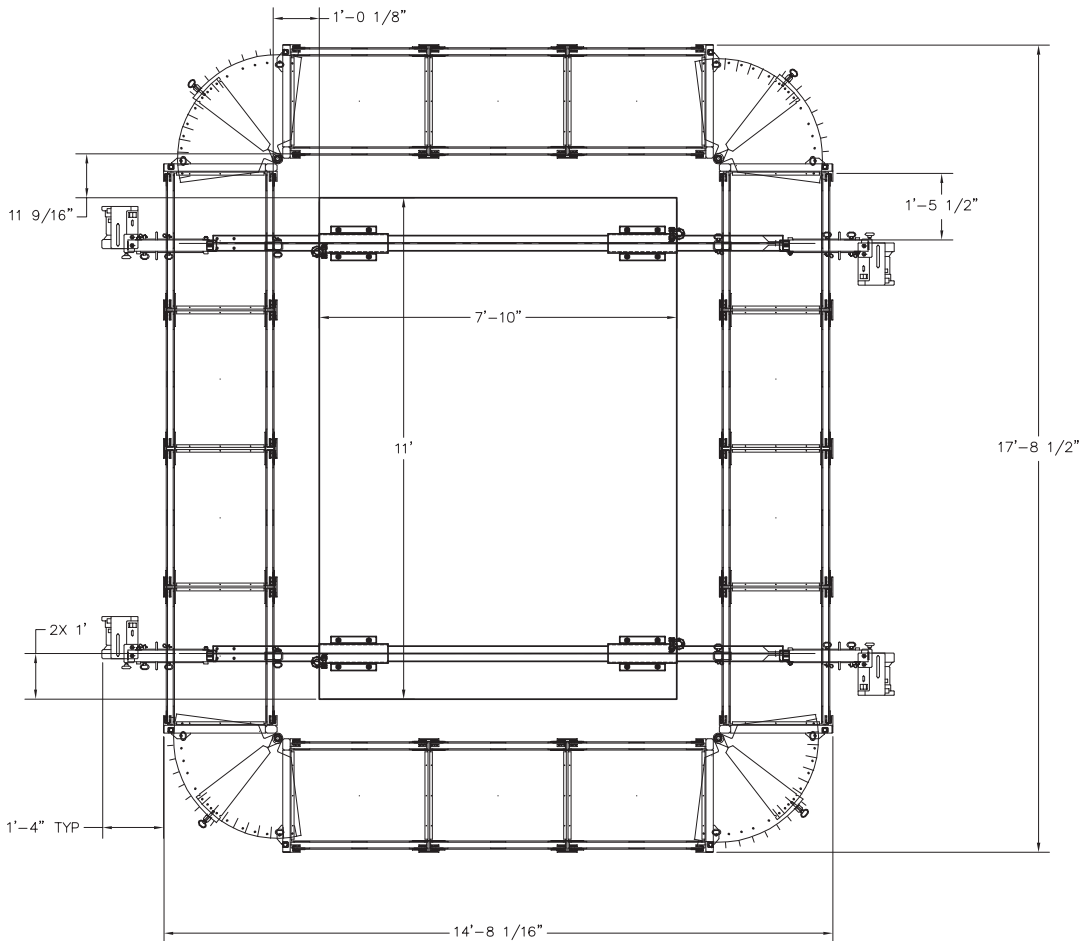


<p>1000 lb. (453.6 kg) Rated 2 Required</p> <p>Maximum Angle 180° (Straight)</p> <p>Minimum Angle 120°</p> <p>Corner 1 Required</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Maximum rated live load 500 lb (226.8 kg)</p> </div> <p>10 ft (3 m) platform sections used for configuration.</p>	<p>1000 lb. (453.6 kg) Rated 2 Required</p> <p>Maximum Angle 180° (Straight)</p> <p>Minimum Angle 90°</p> <p>Corner 1 Required</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Maximum rated live load 500 lb (226.8 kg)</p> </div> <p>5 ft (1.5 m) platform sections used for configuration.</p>	<p>1000 lb. (453.6 kg) Rated 2 Required</p> <p>Maximum Angle 180° (Straight)</p> <p>Minimum Angle 135°</p> <p>Corner 2 Required</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Maximum rated live load 500 lb (226.8 kg)</p> </div> <p>5 ft (1.5 m) platform sections used for configuration.</p>
---	---	--

Recommended mounting for SC1000/1500 uses two 8-0406 20° adapters.



Two suspension point angled platform



Four suspension point angled platform