



FL-WS Series Foundationless Floor Mounted Work Station Jib Crane 1/4 Ton Capacity

| Capacity (Pounds) | Model | Hub | Span | Beam Height | Base Diameter | Unit Weight |
|----------------------|------------|-----|------|----------------|------------------|-------------|
| 500 | FL586-WS | 8' | 6' | 6" | 28" | 433# |
| 500 | FL588-WS | 8' | 8' | 6" | 28" | 477# |
| 500 | FL5810-WS | 8' | 10' | 6" | 28" | 511# |
| 500 | FL5812-WS | 8' | 12' | 6" | 28" | 665# |
| 500 | FL5106-WS | 10' | 6' | 6" | 28" | 468# |
| 500 | FL5108-WS | 10' | 8' | 6" | 28" | 512# |
| 500 | FL51010-WS | 10' | 10' | 6" | 28" | 541# |
| 500 | FL51012-WS | 10' | 12' | 6" | 28" | 720# |
| 500 | FL5126-WS | 12' | 6' | 6" | 28" | 518# |
| 500 | FL5128-WS | 12' | 8' | 6" | 28" | 547# |
| 500 | FL51210-WS | 12' | 10' | 6" | 28" | 581# |
| 500 | FL51212-WS | 12' | 12' | 6" | 28" | 765# |

Effective 2/17

Price includes enclosed track and trolley.

NOTE:

Existing concrete must be a minimum of 6" thick reinforced with a minimum 3,000 psi (5 bag mix), soil pressure must support 2,500 psi.

Concrete in and around the area (6' x 6') of the base plate must be free of cracks and must appear in good condition.

All units have 26" BD and 22" BC 6 holes 1-1/4" diameter.

All foundations should be checked by a structural engineer.

OPTIONS: Tagline Kits Hoists

