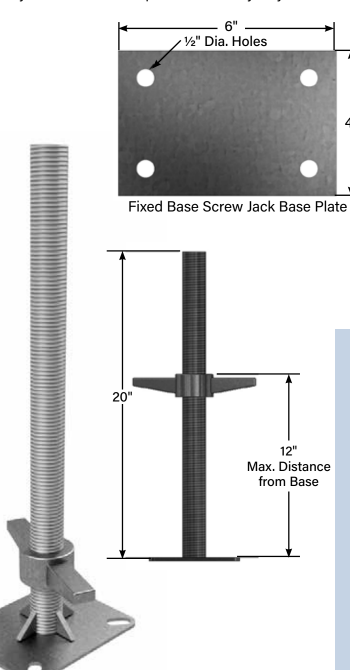


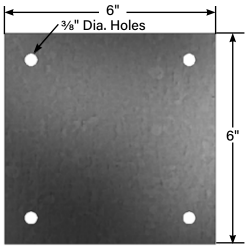
EXCEL MODULAR SCREW JACK

| Part Number | Description | Weight (lbs.) | Maximum Allowable Load (lbs.) |
|-------------|------------------------------|---------------|----------------------------------|
| FBJ | Fixed Base Screw Jack | 11.6 | 7,500 |
| FBJ2 | Fixed Base Caster Screw Jack | 12.2 | 7,500 |

Third-party manufactured component. Data may vary.



All material must be inspected prior to use! See inspection guidelines on page 112.



Fixed Base Caster Screw Jack Base Plate

The fixed base caster screw jack has a larger base plate that is designed to allow the jack to be bolted to a standard flat top caster.

The fixed base caster screw jack also has added bracing to make it stronger while attached to a caster.

BUILD NOTES:

- ½ x 1½ inch, grade 5 or stronger bolts with flat washers must be used to bolt the caster to the fixed base caster screw jack.
- 2. Wood sills are to be used under leveling jacks in accordance with OSHA guidelines or plant safety regulations, whichever is stricter.
- Wood sills should be properly sized to prevent overloading the substrate on which the scaffold is resting.



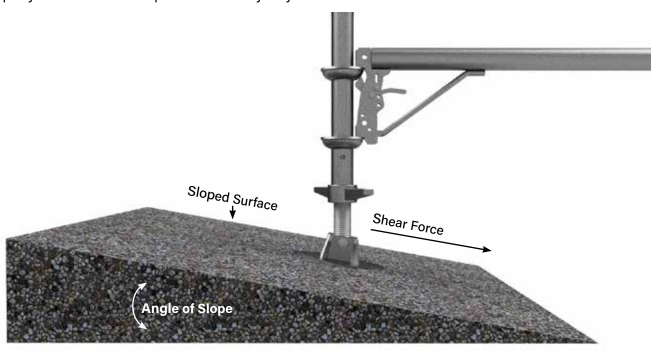
WARNING: Jack cannot be extended more than 12 inches above the base.

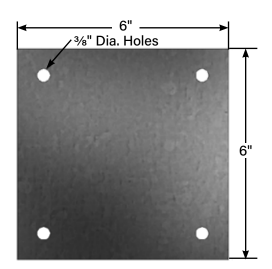


EXCEL MODULAR SWIVEL JACK

| Part Number | Description | Weight (lbs.) | Maximum Allowable Load (lbs.) Load (P) When Angle of Slope 0° |
|-------------|------------------------|---------------|--|
| SBJ | Swivel Base Screw Jack | 7.5 | 5,000 |

Third-party manufactured component. Data may vary.





Swivel Base Screw Jack Base Plate



All material must be inspected prior to use! See inspection guidelines on page 112.