

EXCEL MODULAR SQUARE STEEL RACK

| Part Number | Description | Weight (lbs.) | Dimensions (inches) Length x Width x Height | Max. Capacity (Ibs.) |
|-------------|-------------------|---------------|--|-------------------------|
| SSR | Square Steel Rack | 134 | 44.25 x 44.25 x 32.25 | 5,000 |

Third-party manufactured component. Data may vary.



All material must be inspected prior to use! See inspection guidelines on page 112. Square steel racks are designed to hold Excel Modular Scaffold verticals, diagonals and other irregularly-shaped components.

Square steel racks will hold 125 20-cup verticals or an equivalent number of smaller verticals pinned together.

When shipping, the square racks require two (2) pieces of banding to be placed around the base of the rack and the items being carried.

Square steel racks are designed so special casters can be placed on the bottom to allow the racks to be easily moved without a forklift. Always inspect rack feet for damage before installing casters or loading the rack.

STORAGE:

- Square steel racks may be stacked for storage.
 The strength of the storage surface will determine how many racks can be stacked.
- 2. On grass, dirt or other unpacked surfaces, racks should be placed singly.
- 3. On prepared surfaces and asphalt, racks can be placed two (2) or three (3) high.
- 4. On three (3) or more inches of concrete, racks may be stacked three (3) or four (4) units high.



WARNING: Racks should not be stacked more than four (4) units high.



CAUTION: Always inspect the surface of the area where racks are stored for any cracking or sinking and inspect the racks for tilting or leaning.

BUILD NOTE: Do not overload the casters when stacking a rack on top of a rack that contains casters.



EXCEL MODULAR STEEL BOARD RACK

| Part Number | Description | Weight (lbs.) | Dimensions (inches) Length x Width x Height | Max. Capacity (lbs.) |
|-------------|------------------|---------------|--|-------------------------|
| SBR | Steel Board Rack | 160 | 59.75 x 47 x 36 | 5,000 |

Third-party manufactured component. Data may vary.

Steel board racks are designed to hold Excel Modular Scaffold metal boards and other irregularly-shaped components.

Steel board racks will hold 62 metal boards four (4) feet or longer and 124 metal boards 32 inches or shorter.

When shipping, the metal board racks require two (2) pieces of banding to be placed around the base of the rack and the items being carried.

Steel board racks are designed so special casters can be placed on the bottom to allow the racks to be easily moved without a forklift. Always inspect rack feet for damage before installing casters or loading the rack.

STORAGE:

- Steel board racks may be stacked for storage.
 The strength of the storage surface will determine how many racks can be stacked.
- 2. On grass, dirt or other unpacked surfaces, racks should be placed singly.
- 3. On prepared surfaces and asphalt, racks can be placed two (2) or three (3) high.
- 4. On three (3) or more inches of concrete, racks may be stacked three (3) or four (4) units high.



WARNING: Racks should not be stacked more than four (4) units high.



CAUTION: Always inspect the surface of the area where racks are stored for any cracking or sinking and inspect the racks for tilting or leaning.

BUILD NOTE: Do not overload the casters when stacking a rack on top of a rack that contains casters.





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