OPERATING INSTRUCTIONS
Multifunction Rolling Scaffold Towers 6’, 12’ and 18’

READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

This manual provides important information on proper operation and maintenance. Every effort has been made to ensure the accuracy of this manual. We reserve the right to change this product at any time without prior notice.

STOP! CONTACT CUSTOMER SERVICE WITH QUESTIONS OR PROBLEMS.
If you experience a problem or need parts for this product, please call Fortress Industries customer service at 800-980-8841.
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GENERAL PRODUCT SPECIFICATIONS

Features

Industrial steel provides a strong and sturdy structure
1,000 lb. Capacity
Adjustable for stair applications
Heavy duty 5 in. caster with a 1-½ in. wide wheel, steel yoke and double locking brake
Platform adjusts from 1 ft. to 12 ft. in 2 in. increments
Guard rail system adjusts up and down with platform
18’ Multifunction Rolling Scaffold Tower:

![18' Multifunction Rolling Scaffold Tower Image]

**Package Contents**
1. (6) 6’ Ladder Frames
2. (6) 6’ Truss
3. (3) 6’ x 29” Platforms
4. (1) Complete Guard Panel Set with toe board attached
5. (4) Wide outriggers
6. (20) Snap pins
7. (4) Toggle pins
8. (8) 5” Casters

12’ Multifunction Rolling Scaffold Tower:

![12' Multifunction Rolling Scaffold Tower Image]

**Package Contents**
1. (4) 6’ Ladder Frames
2. (4) 6’ Truss
3. (2) 6’ x 29” Platforms
4. (1) Complete Guard Panel Set with toe board attached
5. (4) Narrow outriggers
6. (12) Snap pins
7. (4) Toggle pins
8. (8) 5” Casters

6’ Multifunction Rolling Scaffold Tower:

![6' Multifunction Rolling Scaffold Tower Image]

**Package Contents**
1. (2) 6’ Ladder Frames
2. (2) 6’ Truss
3. (1) 6’ x 29” Platforms
4. (4) Toggle pins
5. (4) 5” Casters
• Inspect scaffold daily or before each use.

• Do not exert horizontal force from on top of a free standing scaffold.

• When hoisting materials or using side brackets, scaffold must be retrained from tipping by guying or tying to a permanent structure or other acceptable means.

• Do not use boxes, ladders, or other means to increase working heights.

• Do not stand or sit on guard rails.

• Do not climb or stand on cross brace or horizontal brace.

• Do not swing around corner of scaffold to enter platform from the cross braces side.

• Do not use bricks, boxes, Concrete blocks, or any other unstable objects under scaffold leg.

• NEVER ride a moving Scaffold.

• Never operate scaffolding or any tool under the influence of alcohol or drugs

• Do not move scaffold by applying a pulling or pushing force at or near the top of scaffold tower.

• Do not use braces as a platform support

• Do not use side brackets on a rolling tower.

• Two or more people are recommended for erecting scaffolding.

• Restrict loading to safe working loads.

• Use caution. Keep scaffold away from all electric hazards.

• Wear hard hats and safety glasses when required.
**Assembly of Multifunction Rolling Scaffold Towers 6’, 12’ and 18’**

<table>
<thead>
<tr>
<th>1</th>
<th>Check all scaffold parts for damage, making sure that they are in proper working condition prior to assembly and erection of scaffold. Equipment that is damaged or is not in proper working condition should not be used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Attach (2) trusses to (2) ladder frame. Be sure spring activated locking pin is completely inserted into hole of ladder frame. All (4) locking pins should be in locked position on ladder frames.</td>
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<tr>
<td>3</td>
<td>Insert (4) casters or base plates into bottom of ladder frames, secure with locking pins. Be sure to set brakes to proceed.</td>
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<td>4</td>
<td>Install scaffold platform onto top of the (2) platform trusses. Move the (2) spring activated safety clips located on platform truss and positiond over edge of platform.</td>
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<td>5</td>
<td>(4) Outriggers are needed when adding additional height to scaffold. Insert casters into outrigger leg with locking pins. Attach outrigger to scaffold frame and tighten clamp firmly. (Use a narrow outrigger for a 12’ unit or use a wide outrigger for a 18’ unit.)</td>
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<tr>
<td>6</td>
<td>Adding Tower Height — Complete step #5 first, attaching outriggers before adding height. Add additional ladder frames by installing bottom of additional ladder frames into insert pins at the top of ladder frames erected in step #2 and secure with locking pins. Then apply (2) platform trusses to additional ladder frames also explained in step #2. Installation of trusses also explained in step #2. Add additional scaffold platform to the newly added trusses. Installation of trusses also explained in step #4. To reach 18’ repeat step #6 with the use of wide outriggers.</td>
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<tr>
<td>7</td>
<td>After reaching desired height, install Guard Rail Panel System by installing tapered tube end into holes provided on top of platform trusses and secure with toggle pins. Be sure to install guard panel system so that access gates swing in toward scaffold platform.</td>
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