



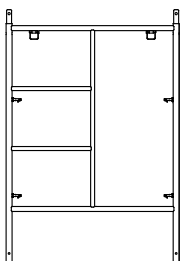
# HOME BUILDER

## SCAFFOLDING

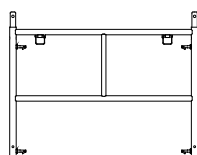


5 Year manufacturing warranty. Can be used indoors or out.  
 Scaffold is designed to be easily transported in a conventional or mini pickup.  
 As few as 6 different pieces make up a fully decked rolling tower with safety rail enclosure.  
 Frame Capacities: 1500# per leg, 3000# per frame, 1000# distributed load when applied to horizontal

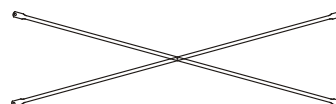
## INDIVIDUAL COMPONENTS AND PRICING



42" W x 5'H  
 S3-4260F  
 \$67.00



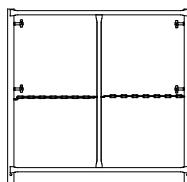
42" W x 2.5'H  
 S3-4230F  
 \$64.00



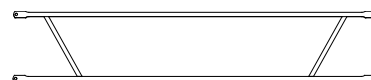
Diagonal Brace  
 6' Spacing, 24" Lock Spacing  
 Works with both frame heights  
 S3-6B  
 \$21.00



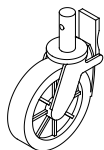
Aluminum/Plywood  
 Walkboard 19"W x 6'L  
 Capacity 75 PSF#  
 S3-SH196  
 \$125.00



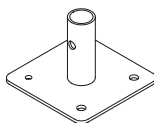
Guard Rail  
 End Panel 42"  
 S3-2GE  
 \$65.00



Guard Rail Side Panel  
 6' Spacing  
 S3-6GS  
 \$32.00



8" Caster  
 Non-Marring  
 S3-CP8  
 \$37.00



Base Plate 4"  
 Stem S3-BP  
 \$7.00



Leveling Jack Base-Rigid  
 16" adjustment  
 S3-LB  
 \$24.00

Squaring Diagonal Brace 6' x 2''-'3.5''-'5''' .....	S3-6DB .....	13#
2" Fastening Snap Pin.....	S3-SN .....	0.12#
30" Outrigger .....	S3-30OR .....	15#

## RETAIL PACKAGING

### BOX A - FRAME SECTION

Contains: 2 - 42" x 5' H Frames (S3-4260F)  
2 - Diagonal Braces S3-6B

### BOX B - WALK BOARDS

Contains: 2 - Walkboard 19"W x 6'L (S3-SH196)

### BOX C - GUARDRAILS

Contains (C1): 2 - Guard Rail End Panel 42" (S3-2GE)  
2 - Guard Rail Side Panel (S3-6GS)

Contains (C2): 1 - Squaring Diagonal Brace (S3-6DB)

NOTE: Comes in 2 boxes, C<sup>1</sup> & C<sup>2</sup>

### BOX D - CASTERS

Contains: 4 - 8" Casters (S3-CP8)

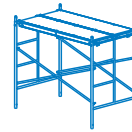
### BOX E - LEVELING JACKS

Contains: 4 - Leveling Jacks (S3-LB)

### BOX F - OUTRIGGERS

Contains: 4 - Outriggers (S3-30OR)

### 5' Tower Requires:



#### ROLLING

1 **A**  
1 **B**  
1 **D**

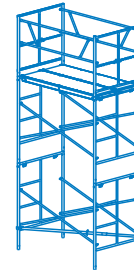
\$558.00

#### STATIONARY

1 **A**  
1 **B**  
1 **E**

\$534.00

### 10' Tower Requires:



#### ROLLING

2 **A**  
1 **B**  
1 **C<sup>1</sup>**  
1 **C<sup>2</sup>**  
1 **D**

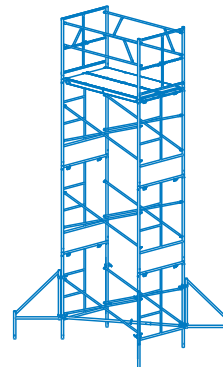
\$992.00

#### STATIONARY

2 **A**  
1 **B**  
1 **C<sup>1</sup>**  
1 **C<sup>2</sup>**  
1 **E**

\$968.00

### 15' Tower Requires:



#### ROLLING

3 **A**  
1 **B**  
1 **C<sup>1</sup>**  
1 **C<sup>2</sup>**  
2 **D**  
1 **F**

\$1508.00

#### STATIONARY

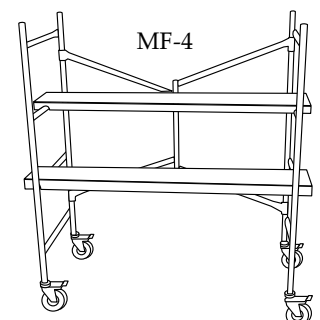
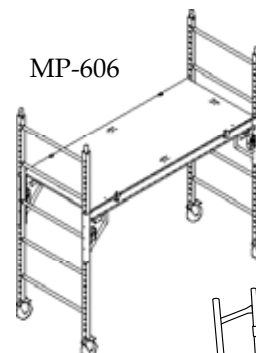
3 **A**  
1 **B**  
1 **C<sup>1</sup>**  
1 **C<sup>2</sup>**  
2 **E**  
1 **F**

\$1460.00

## UTILITY SCAFFOLD

29" Wide frames with 2" platform adjustment.  
Rolls through a standard doorway.  
Can stack units for increased work height.  
Use on level surfaces or on stairs.  
Powder-coated finish.  
1000# capacity distributed

Utility Scaffold Unit.....MP-606.....	145#
6'H x 6'L x 29"W	
Guard Rail Set.....GRS6.....	90#
2 pieces make a complete guard rail system including the toe board.	
Narrow Outrigger Package.....NORP.....	25#
Mini-Fold Scaffold.....MF4.....	75#



# More great items from Granite Industries.



Power Snappy  
Motorized Scaffold Unit



10 ft. Rolling Tower



DWL-O



DWC-3C6



DP1928

## HomeBuilder Safety Guidelines

Follow OSHA, state and local codes and regulations.

Attach each frame leg with fastening pin stored on frame cross member.

Do not overload scaffold or scaffold components. Follow the load capabilities as given by the scaffold manufacturer.

Do not ride a moving scaffold.

Climbing braces and skip bracing is prohibited.

Attach caster and base plate with fastening pin.

OSHA codes limit the free standing tower to 4 times the minimum base dimension. When stacking two units, use outriggers. Some states 3:1.

Start tower with a firm and level foundation. Use leveling jack to make adjustment on uneven surfaces.

Provide guard rails and toeboard systems on all towers over 10' high.

Fully deck the scaffold with walkboards on all working levels.

Scaffold should be plumb, level and square.

Use fastening pin to fasten caster to frame and frame to frame.

Code limits tower height to 4 times the minimum base dimension.

Use outriggers to increase the tower foot print. 4:1 code (on 24" frame 8') (42"=14') (60"=20') or restrain scaffold by using tie braces or guys. Some states 3:1.