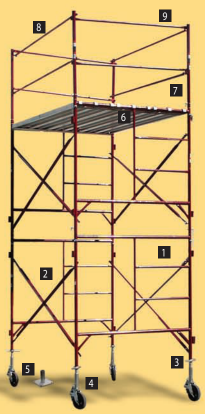
Contact a sales associate for help determining which components are necessary for your particular job application.



Component Guide

To build the mobile Scaffold Tower System shown above, you will need the following components:

1	4 each	GSF55	5' x 5' Scaffold Frame
2	4 each	GSCB7	7' Angle Iron Cross Brace
3	4 each	GSASJ	Adjustable Stem
4	1 set	GSPIN	4 Pieces Connector Pins
5	4 each	GSC8	8" Heavy Duty Caster
6	3 each	GSAPB	7' x 19" Walk Board
7	4 each	GSGP	Guard Post
8	4 each	GSGR5	5' Guard Rail
9	4 each	GSGR7	7' Guard Rail

For a stationary unit, replace the GSC8 with 4 each GSBP 5" x 5" Plain Base

Exterior Scaffold Tower System & Accessories

Combine these components to build your own Scaffold Tower System.

- 5' x 5' Scaffold Frame
- 7' Angle Iron Cross Brace
- Adjustable Stem
- 4 Piece Connector Pins
- 8" Heavy Duty Caster
- Plain Base
- 7' x 19" Aluminum Walk Board
- Guard Post
- 5' Guard Rail
- 7' Guard Rail

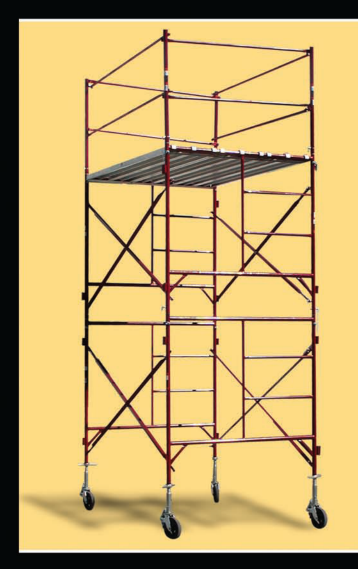
scaffoldc0709



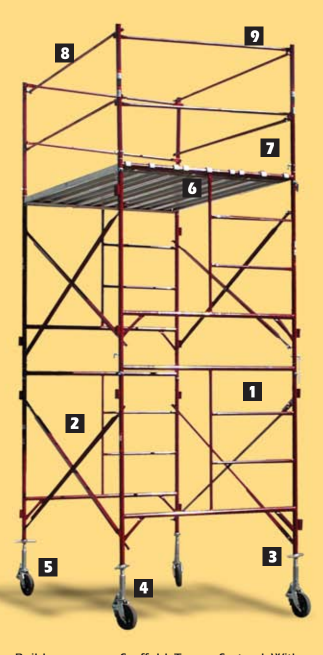
950 Hoff Road St. Louis, MO 63366

Toll Free 1.800.568.6657 or Fax 1.636.537.1055

Build Your Own Exterior Scaffold Tower System





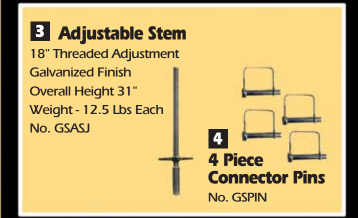


Build your own Scaffold Tower System! With the components listed at right, you can create a custom Scaffold Tower System that fits the requirements of your particular job application. Use for home repair, maintenance, and building construction.

Exterior Scaffold Tower System & Accessories

5' High x 5' Wide 1-5/8" Outside Diameter (1-3/8" I.D.) Red Powder Coat Paint Finish Heavy Duty Steel Construction Gravity Brace Locks Stacking Pins Included Weight - 42 Lbs. Per Frame No. GSF55

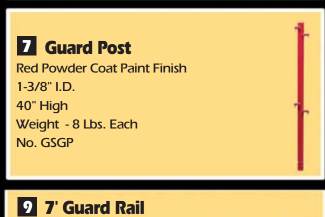












No. GSGR7