

ADJUSTABLE SCAFFOLD WITH ADVANCED LOCKING SYSTEM

SPANS OF 6, 8, AND 10 FEET



SPEED-SCAFF™



Scaffolding & Equipment

10

REASONS

FOR YOU TO CHOOSE WACO SPEED-SCAFF



1. DURABILITY

The all steel construction of SPEED-SCAFF withstands rigorous use for a maximum load up to 1,000 lbs., yet is lightweight for convenience. 6' units only 134 lbs. 8' units 144.8 lbs.

2. PROTECTION

1/32" banding is secured to SPEED-SCAFF's 5/8" plywood work platform to ensure durability. Hold down pins to keep plywood in place are spring loaded and welded to trusses.

3. ADJUSTABILITY

SPEED-SCAFF is "user friendly". One person can easily adjust it at 4" increments up to a maximum of 76".

4. ADVANCED LOCKING SYSTEM

This mechanism allows an individual to adjust height without removing work platform. Only seconds from start to finish!

5. EASE OF MOVEMENT AND DEPENDABLE BRAKING

SPEED-SCAFF casters, with 5" diameter wheels lock safely in place.

6. CONVENIENCE

SPEED-SCAFF's 29" x 69" ladders provide vertical clearance over many potential obstacles and are narrow enough to fit through standard doors.

7. ACCESSIBILITY

Built in ladder provides easy access to work platform.

8. SPAN RANGE

Available in 6', 8' & 10' spans.

9. STABILITY

Units can be stacked and are safely secured by 1" x 3" coupling pins and outriggers.

10. VERSATILITY

SPEED-SCAFF accessories such as outriggers, joining brackets and guardrails add to safety and performance.

SAFETY CAUTION

All WACO products are constructed to ensure maximum safe performance meeting or exceeding all applicable governmental or industrial standards. It is essential that when selecting any WACO product the SAFETY AND ASSEMBLY INSTRUCTIONS INCLUDED WITH EACH UNIT be completely read, understood, and complied with.

SPEED-SCAFF

3

CONCEPTS

THAT MAKE WACO SPEED-SCAFF THE BEST ADJUSTABLE SCAFFOLDING

1. **DEPENDABLE CONSTRUCTION**

Simply put . . . WACO builds SPEED-SCAFF to be efficient and longlasting.

Here's how we do it:

SPEED-SCAFF features only five parts plus casters . . . two ladders, two trusses and the work platform! Simplicity in action!

Assembly requires no nuts, bolts, or wires.

Both guardrails and trusses feature the positive engagement locking system with spring loaded locks that assure easy installation and quick adjustment.

The Advanced Locking System is welded to the truss on SPEED-SCAFF's channel assembly.

End ladders, constructed of square tubing. Includes two bushings and two stack pins.

Extra support is provided by braces welded to the truss and channel.

Complete assembled weight of the SPEED-SCAFF 6' unit is only 134 lbs.

2. **CONVENIENT ASSEMBLY**

Using the positive engagement locking system, SPEED-SCAFF units can be QUICKLY assembled by one person. Normally, less than one minute is required!

PLUS, no tools are necessary to assemble or adjust SPEED-SCAFF.

3. **SAFE, VERSATILE USE**

SPEED-SCAFF units are designed for reliable performance in a wide range of applications:

SPEED-SCAFF can be positioned over many obstacles such as stationary machines and desks. There are no underslung trusses or bracing to interfere.

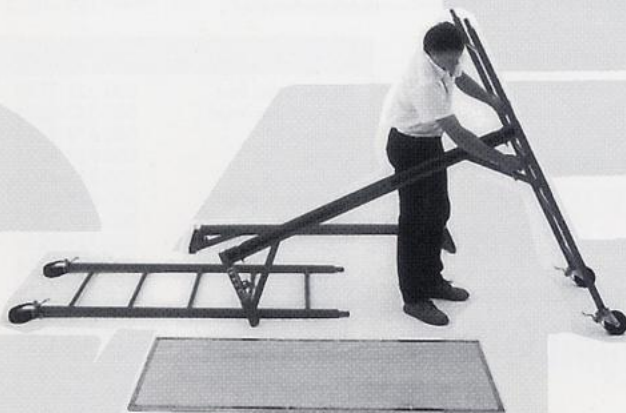
SPEED-SCAFF can be used on stairways, slanting floors and ramps because ladder legs adjust independently.

Quick adjustment time, easily performed by one person, speeds-up every job.

Work platform height reached from 15" when trusses are inverted, to more than 146" when stacked units and outriggers are used. Guardrails adjust to any selected platform height.

Special locking brackets can be used to widen work platform.

Handles are located to the interior of ladder legs, thereby preventing damage to surfaces within the work area.





SPECIAL ADAPTATIONS FOR WACO SPEED-SCAFF

The versatility of SPEED-SCAFF is further enhanced by the availability of accessories that adapt WACO units to specialized applications.

WACO ADDITIONAL PLATFORM JOINING BRACKET

#0890-00-21

Using this bracket, two SPEED-SCAFF units can be locked together to provide an additional 28" wide work platform between the two basic units. The extra weight of this addition is supported by an angle iron ledge on the trusses of the basic units.

WACO SIDE-BY-SIDE JOINING BRACKET

#0890-00-22

Two side-by-side SPEED-SCAFF units can be joined by using this bracket. Because SPEED-SCAFF units are stackable, more units can be added for extra height. A maximum of three stacks can be used and, because of the size of the base formed when two side-by-side units are linked, outriggers are unnecessary. A WACO Gap Plate #0890-00-24 is to be used in closing the 4" space that exists between joined units.

WACO OUTRIGGERS

#0890-00-11 Right Hand
#0890-00-12 Left Hand

Outriggers must always be used when stacking SPEED-SCAFF units. Their function is to prevent tipping by widening the support base from 29" to 71".

WACO SPEED-SCAFF ACCESSORY ITEMS

- #0890-00-13 Side Guard Panel
- #0890-00-14 End Guard Rail With Chain
- #0890-00-15 End Guard Rail With Bar

GUARDRAILS AND TOE BOARDS

Guardrails are necessary on all applications as a preventive measure against injuries. WACO guardrails are available for all SPEED-SCAFF units and feature the Advanced Locking System for adjustment to any desired height.

End rails fit over stack pins with the mid rail on one end and made of chain for easy work platform access.

Toe Board Brackets #0890-00-18 secure over the ladder leg to support 1" x 4" toe board planks.

HALF LADDER

#0890-00-16

This accessory accommodates special height requirements by providing an additional 40" reach to the basic SPEED-SCAFF unit.

SHELF SUPPORT

#0890-00-25

A thumb screw lock attaches this shelf support to any SPEED-SCAFF ladder leg. It can be adjusted to any height and fits both ends and sides.

CASTERS

#0890-00-50 -- 5"
#0031-08 -- 8"

Available with either 5" or 8" wheel diameters, SPEED-SCAFF casters for basic units and accessories are recommended for all towers or in environments where impediments pose a danger to proper movement. Adapter available for 8" caster. Part Number 0890-00-27. All WACO casters feature a positive locking system designed to support SPEED-SCAFF units under specified weight loads. Side brakes with wheel-locking function, or brakes that lock both swivel and wheel, are available with 5" diameter casters. 8" casters provide only combination wheel and swivel brake.

© 3/97 WACO SCAFFOLDING & EQUIPMENT
Printed in U.S.A.

STORAGE BRACKETS

#0890-00-27

In less than 60 seconds you can use these brackets to store your SPEED-SCAFF unit into the compact space of 1' x 7' x 2 1/2' and still have room for an additional unit. Storage units can be made mobile by raising units off the floor on a standard plywood bottom.

WACO SPEED-SCAFF ASSEMBLY & PARTS LIST

- One 6' Complete Unit 0890-00
- One 8' Complete Unit 0890-08
- One 10' Complete Unit 0890-10

DESCRIPTION	NUMBER
Right Hand Outrigger	0890-00-11
Left Hand Outrigger	0890-00-12
Guardrail Side	0890-00-13
40" Ladder 3 Rungs	0890-00-16
End Guardrail with Bar	0890-00-15
End Guardrail with Chain	0890-00-14
Toe Board Wood	0890-00-17
Toe Board Wood/70"	0890-00-19
Side-by-Side Bracket	0890-00-21
Side-by-Side Bracket/4"	0890-00-22
Spec. Truss for Extra	
6' Plank	0890-00-23
8' Side Rail	0890-00-28
8' Plywood w/J Bead	0890-00-35
6' Plywood w/J Bead	0890-00-34
Toe Board Clip	0890-00-18
Gap Plate	0890-00-24
Shelf Support	0890-00-25
Caster Adapter for 8"	0890-00-26
Storage Bracket	0890-00-27

WACO BRANCHES	
Dealer Sales East	800-321-3150
Dealer Sales West	800-367-9226
Akron, OH	800-676-9226
Canton, OH	800-927-9226
Carson, CA	800-251-4503
Charleston, WV	800-678-9226
Cleveland, OH	800-927-7502
Columbus, OH	800-736-9226
Erie, PA	800-699-1956
Evansville, IN	812-423-8170
Indianapolis, IN	317-353-1595
Mentor, OH	216-974-2897
Middletown, DE	302-376-0821
Minneapolis, MN	800-347-9356
Pittsburgh, PA	800-422-9284
San Diego, CA	800-734-9226
Wilmington, DE	800-927-7165
Youngstown, OH	800-792-1821
Shipyard Division	888-472-2336