Before using this product, read, understand and follow the Assembly and Safe Use Instructions. Save this document for future reference. It contains important safety information! Failure to properly assemble may lead to improper usage, potential injury or property damage.

Instructions for the Assembly and Safe Use of **Perry Scaffolds** and **Scaffold Towers** (ELITE AND CLASSIC SERIES ONLY)

Prefabricated Mobile Interior Scaffolds



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> PN 7537 February 2006

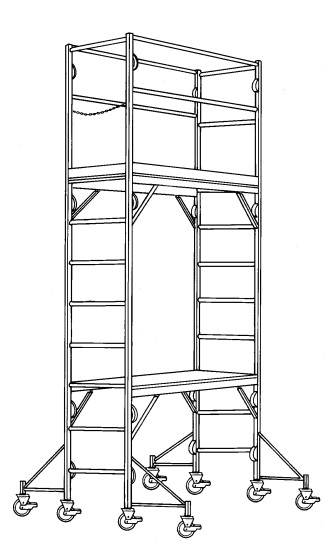
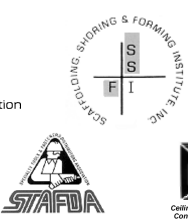


Table of Contents

Торіс	Page
Inspection and Maintenance	3
Safe Use	4
Assembly of the Basic Perry Mobile Interior Scaffold	5
Climbing a Perry Mobile Interior Scaffold	6
Assembly of the Guardrail and Toeboards	7
Assembly of the Outriggers	7
Assembly of a Perry Scaffold Mobile Interior Scaffold Tower	8
Assembly of a Perry Mobile Interior Scaffold on a Stairway	9
Joining 2 or more Perry Mobile Interior Scaffolds Side-by-Side	10
Storing Two (2) #660 Perry Mobile Interior Scaffolds	10
Components – The Basic Perry Mobile Interior Scaffold	11
Components – Guardrail and Toeboard Kits	12
Components – Outriggers	13
Components – Joining Brackets and Gap Plates	13
Components – Miscellaneous Parts	14
Components – Safety and Instructional Labels	15













PERRY SCAFFOLDS ARE CLASSIFIED AS TO CAPACITY ONLY

Worksite Inspection

Users of Perry Scaffolding must walk around the area in which they will work to remove any materials that may be a hazard to the worker as the scaffolds are introduced onto the site. Particular care must be made to note floor hazards such as construction debris, holes in the floor, etc. Debris should be removed. Holes should be repaired or the worker must work in areas free of such hazards. Perry Scaffolds must only be used on solid (concrete, etc.), flat floor surfaces.

Equipment Inspection Prior To Use

The user of a Perry Scaffold must thoroughly inspect the scaffold prior to use. All Components must be complete, functioning properly and correctly assembled. Any incomplete part, missing part, or ill-fitting part should be replaced prior to use. Never use a Perry Scaffold without first completely inspecting the unit.

During Use

Keep the platform free from trip hazards. Do not allow loose objects and debris to accumulate on the platform. Make sure the unit is free from paint, mud, grease or other slippery or hazardous materials. Never leave the scaffold unattended. If you do leave the scaffold unattended, reinspect the scaffold prior to using the unit again.

Following Use

Perry Scaffold components must be inspected when they are returned from a jobsite. The inspector should look for damage, deterioration, and missing or non-functioning parts. Any part or component that falls within any of these categories must be repaired, replaced or the component discarded and replaced.

Equipment Maintenance Platforms

Platforms must be checked for loose or missing edge banding, holes or thin spots where plywood has been worn. Worn or damaged boards must be discarded and replaced with new boards ordered from Perry through your local distributor. A platform exposed to excessive heat, as in the case of fire, should be immediately removed from service, destroyed, and replaced. Do not use acids or other corrosive substances on platform boards.

Trusses and Guardrail Sides

Trusses and Guardrail Sides must be checked to make sure locking pins are straight and locks are working. Any bent parts should not be used. Pin, spring and nipple must be lubricated whenever returned from the jobsite.

End Frame Ladders and Guardrail End Frames

End Frame Access Ladders and Guardrail End Frames must be inspected for loose or missing caster bushings and stack pins. Any bent parts should not be used. Caster bushings and stack pins must be lubricated whenever returned from the job site. Damaged ladders and guardrail ends must be discarded.

Casters

Casters must be checked for worn or damaged wheels, and missing or damaged snap rings. Wheels should spin freely and bearing races should turn freely and smoothly. Axle, bearing race and stem must be lubricated whenever returned from jobsite. Damaged casters must be discarded.

Locks

Pin, Spring and Nipple must be lubricated whenever equipment is returned from use. Do not hammer lock pins. If lock sticks, clean then grease lightly. Move the pin back and forth to free movement. If the problem persists, replace the lock with a PSNK Replacement Lock Kit. Do not use standard PSNK pins on 684 Series scaffolds. Use only PSNK-84 pins designed for 684 load limits.

Lock Removal Scaffolds Manufactured Before June 15, 1987

Description: Locking Pin with lock nut welded to a flat washer.



1. Cut locking pin with hacksaw and remove.

2. Unscrew nipple with pliers and remove

Scaffolds Manufactured After June 15, 1987



- Description: Locking Pin with one-piece knurled washer lock nut.
- Unscrew nipple with 1/2" end wrench and remove.
- 2. Compress locking pin. Clamp vise-grips to protruding flat end. Pull pin out of the hole with vise-grips. Move pin to one side and remove.

Lock Installation

Scaffolds Manufactured Before June 15, 1987

1. Insert round end of locking pin into **wide** banded end of nipple and thread in.

Scaffolds Manufactured After June 15, 1987

1. Insert round end of locking pin into **narrow** banded end of nipple and thread in.

Steps 2 - 4 are common to both.

- Insert new spring over flat end of pin.
- 3. Insert flat end of pin in ÒDÓ ring hole and compress. Clamp vise grip to protruding flat end. Pull out and move sideways until pin slides into hole in ÒUÓ channel.
- Thread new nipple into hole in ÒUÓ channel and tighten with 1/2" end wrench.

Safe Use

4 DANGER

This metal equipment is conductive. Do not use near electrical circuits. Serious injury or death could result. Maintain a minimum safe distance of at least 10 feet from any electrical hazards.



Do not use this equipment if you are in poor health, taking medication, drugs, or drinking alcoholic beverages, all of which may impair your ability to work safely on this product.

Do not mix platforms, casters, trusses, end frame access ladders, or other components from other manufacturers with Perry Scaffolds. Component dimensions differ enough to be hazardous when mixed. Use only authorized Perry replacement parts and components. Discard the scaffold if it has been exposed to fire or corrosive chemicals.

Do not overreach. Keep your body within the boundries of the guardrail and scaffold section.

Do not stand on the Guardrail or use any components of the Guardrail to gain additional standing height.

Do not place ladders, chairs, boxes or any other such object or device on the platform to gain additional standing height.

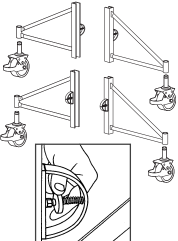
Do not try to pull or ÒscootÓ yourself from one location to another while standing on the platform. Climb down from the platform to the floor. Mount and dismount the platform from the top center of the End Frame Access Ladder. Do not swing around the side of the ladder. Unlock the casters and move the scaffold in a safe manner. Relock the casters before climbing to the working platform. For easier locking and unlocking of the casters, turn the brake levers outward. **Do not** subject the Perry Scaffold to any side-load forces or impacts.

Do not place a Perry Scaffold on the deck of a scissor-lift or any other type of access equipment in order to gain additional standing height.

Guardrails and Toeboards must be used at working platform heights of 10 ft. (3.1 m) or higher. (Refer to OSHA 1910.28, 1910.29, 1926.451, and ANSI A10.8) Check with state and local codes and regulations for variance from federal standards.

Before units are to be stacked, a set of four (4) Outriggers (PN PO-100-4) must be installed on the base section of scaffolding. Insert casters from a section of scaffolding to be stacked into the outriggers prior to installation. Do not stack more than three (3) sections high (18 ft./5.5 m). Once the scaffold is in the desired position on the jobsite floor, lock the casters on the scaffold tower and all four outriggers.

Set of Four (4) #PO-100/4 Outriggers (use casters from stacked section of scaffold)



All lock pins must be engaged before using scaffold. Lock nut screws onto threaded nipple after scaffold assembly and platform height adjustment. **DO NOT HAMMER LOCK PINS**. If lock sticks, clean and grease lightly. Move back and forth to free movement. If problem persists, replace with PSNK Replacement Lock Kit.

The truss channels, within which the platforms are secured in place, should be inspected prior to use. Any debris, accumulation of drywall mud, etc. must be removed prior to use. Keep the channels clean at all times. After placing the platform within the truss channels, always inspect to see that the platform is properly seated. No metal platform banding should be visible above the vertical lip of the truss channel.

Always lock the brakes on scaffold casters before climbing the End Frame Access Ladders. For easier locking and unlocking of the casters, turn the brake levers outward. The lever on the caster is to be pressed down until it locks the wheel. Test the brakes by pushing the scaffold to assure it will not roll. Never roll a Perry Scaffold while a person is standing on the platform.



The maximum Distributed Load of a single base section of Perry Scaffold is 1,000 lbs. The Safe Working Load per square foot varies with the platform length of the scaffold:

4 ft. long	100 lbs/sf
6 ft. long	73 lbs/sf
8 ft. long	50 lbs/sf
10 ft. long	43 lbs/sf

The maximum Distributed Load of a Perry Scaffold Tower decreases with the number of sections that are used.

Base Section	1,000 lbs.
2 Sections	850 lbs.
3 Sections	700 lbs.

The total combined weight of workers, material, and equipment must not exceed the rated working load. **Do Not Overload.**



All Perry Scaffolds are Classified by Underwriters Laboratories as to Load Capacity Only.

Assembly of the Basic Perry Scaffold



 Invert an End Frame Access Ladder. Insert the casters into the ladder leg bushings, pressing the caster into the bushing by hand until it is fully seated. Repeat this process for the second End Frame Access Ladder.



 Hold the second End Frame Access Ladder with one hand. Repeat Step 2 to attach the other end of the truss to the second End Frame Access Ladder.



2. Turn the End Frame Access Ladder over so that it rests on its casters. Holding an End Frame Access Ladder with one hand, engage the "U" channel on one truss to the ladder leg. Note: the locking pin on the truss should be disengaged and free to be pushed back and forth. Depress the thumb plate of the truss lock and align the pin to a predetermined hole in the ladder leg. Release the thumb plate to engage the spring-loaded Positive Engagement Lock.



4. Attach the second truss to the partially assembled scaffold. Make sure both trusses are at the same height and parallel to the floor. Do not screw the knurled thumb plate onto the threaded nipple of the Positive Engagement Lock yet. The spring-loaded pin, when properly positioned in the ladder leg holes, will hold the truss in place.

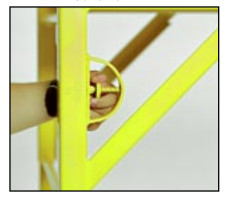


5. Complete the assembly by laying the platform in place, resting it securely within the platform ledges of each truss channel. No metal platform banding should be visible above the vertical lip of the truss channel. Make sure the platform ledges on the truss channel are thoroughly cleaned and free of debris that would prevent the platform from seating properly into the trusses.





6. To adjust the platform height move to one end of the scaffold and grasp both Positive Engagement Locks on the trusses. Depress both thumb plates, pushing the pins out of the holes in the ladder legs. The trusses are now free to move either up or down on the ladder frame to the desired platform height. Following height adjustment, release the thumb plates and allow the spring-loaded pins to engage the nearest ladder leg hole.



7. Screw the knurled thumbplate onto the threaded nipple of the Positive Engagement Lock to positively prevent the pin from backing out of the hole. Repeat Steps 6 - 7 at the opposite end of the scaffold making sure the trusses are at the same height and parallel to the floor. Check again to see that the platform is properly secured within the truss channels.

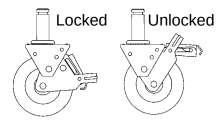
Climbing A Perry Mobile Interior Scaffold

Lock All Casters Before Climbing The Scaffold





BEFORE climbing the scaffold, lock all four (4) casters on the base section of scaffolding. Also lock all outrigger casters if outriggers have been installed on the base section. **DO NOT CLIMB** a Perry Mobile Interior Scaffold when the casters are unlocked. For easier locking and unlocking of the casters, turn the brake levers outward.





Keep Your Body Close To The Scaffold As You Climb



Mount and dismount the platform from the top center of the End Frame Access Ladder. Do not swing around the scaffold. Do not try to pull or "scoot" yourself from one location to another while standing on the platform. Climb down from the platform to the floor. Unlock the casters and move the scaffold in a safe manner. Relock the casters before climbing up to the working platform. For easier locking and unlocking of the casters, turn the brake levers outward.



While moving from one platform to another on a Perry Scaffold Tower, it is necessary to carefully step around the End Frame Access Ladder to the outside of the Ladder. Keep your body close to the Ladder at all times during this move. All casters in the base scaffold section and the four outriggers must be locked BEFORE this movement. For easier locking and unlocking of the casters, turn the brake levers outward.

Assembly of the Guardrail and Toeboards





 Place Guardrail End Frames on stacking pins of the End Frame Access Ladders. Note: there are two styles of GRE frames. One has a solid bar midrail. The other has a chain with hook midrail. Place the chain midrail frame on the end of the scaffold most frequently used. Access the platform through this frame. Guardrails and Toeboards shall be used at working platform heights of 10 ft. (3.1 m) or higher. (OSHA 1910.28, 1910.29, 1926.451, and ANSI A10.8) Check with state and local codes or private company directives for variances which may be more restrictive than federal code.



2. Position and lock the two (2) Guardrail Side Rails using the Positive Engagement Locks. When they are in place, screw the knurled thumb plate onto the threaded nipple to positively prevent the spring-loaded pin from backing out of the hole in the Guardrail End Frame. OSHA requires the top rail height to be between 36" and 45" above the platform. After January 1, 2000 that requirement changes to 38"and 45".



 Place the four Toeboard Brackets against the End Frame Access Ladders and drop in the four Toeboards (2 short boards for the ends of the platform, 2 long boards for the sides of the platform).

Assembly of the Outriggers



BEFORE scaffold units are to be stacked, a set of four (4) Outriggers (PN PO-100/4) with casters shall be installed on the base section of scaffolding. (OSHA 1910.29, 1926.451) The casters must be the same size as the casters in the base scaffold.



 Insert a caster into each Outrigger. Press the caster into the bushing by hand. Casters used in the Outriggers must be the same size as the casters used in the base scaffold. Casters may be taken from End Frame Access Ladders of scaffold sections that will be stacked or they may be purchased separately.

2. Attach one Outrigger (with caster) to each of the four (4) ladder legs of the base scaffold section. There are 2 Right Outriggers and 2 Left Outriggers. Lock them into position using the Positive Engagement Locks installed on each Outrigger.



 Lock the casters on the Outriggers each time you lock the casters on the base scaffold. This is to be done prior to climbing any Perry Scaffold Tower. For easier locking and unlocking of the casters, turn the brake levers outward.

Assembly of a Perry Scaffold Tower

- 1. Assemble a Basic Perry Scaffold base by following the instructions on page 3 of this booklet.
- 2. Install a set of four (4) outriggers on the base section by following the instructions on page 5 of this booklet.

ponents.

3. Lock the casters on the scaffold and four (4) outriggers before proceeding. For easier locking and unlocking of the casters, turn the brake levers outward.

Do not erect a free-standing Perry Scaffold Tower more than three (3) sections high.

Use a team of at least two (2) persons to erect a Perry Scaffold Tower—one on the ground handing up components to a second person on the tower installing the com-

ACAUTION



 One person climbs onto the platform of the base scaffold. From the ground, the second person hands up components of the first stacked section.



 Install the two (2) End Frame Access Ladders first, then install the two (2) side Trusses at the desired platform height. Lock all four (4) Positive Engagement Locks on the Trusses.



 Install the platform securely within the the platform ledges of the Truss channels. No metal banding should be visible above the vertical lip of the truss channel.





7. While moving from one platform to another, it is necessary to carefully step around the End Frame Access Ladder to the outside of the Ladder. Keep your body close to the Ladder at all times during this move. All casters in the base scaffold section and the four outriggers must be locked prior to this movement. For easier locking and unlocking of the casters, turn the brake levers outward.

Do Not Roll A Perry Scaffold Tower When A Person Is On the Platform



8. When climbing End Frame Access Ladders, keep your body close to the ladder. Mount or dismount the platform from the top center of the ladder.





- Repeat Steps 4-8 if another section is to be stacked (not to exceed 3 high). When appropriate, use a rope to bring up components from the person on the ground.
- 10. Install the Guardrail and Toeboards by following the instructions on page 5.

Complete Sections With Platforms Should Be Stacked. Each Stacked Section Includes Two (2) End Frame Access Ladders, Two (2) Adjustable Trusses, And One (1) Platform

Assembly of a Perry Scaffold on a Stairway



 Install four (4) #PBP Base Plates into the base/bottom End Frame Access Ladders (two per ladder). DO NOT USE CASTERS.



2. Attach one Truss to an End Frame Access Ladder at the desired platform working height. Do not lock the Positive Engagement Lock on the Truss. With the Ladder on the floor at the base of the stairway, rest the unattached end of the Truss upon a step or on the floor.



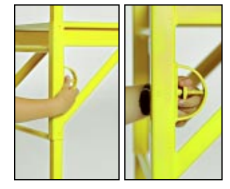
3. Place the second Ladder onto a stairway step and attach the free end of the Truss to the second Ladder. Make sure the Truss is horizontal to the floor. Do not lock the Positive Engagement Locks.



4. Attach the second Truss to the two (2) End Frame Access Ladders. Make sure that the two (2) Trusses are at the same height and parallel to the floor. Do not lock the Positive Engagement Locks.



5. Complete the assembly by laying the Platform in place, resting it securely within the Platform ledges of each Truss channel. No metal platform banding should be visible above the vertical lip of the Truss channel. Make sure the Platform ledges on the Truss channel are thoroughly cleaned and free of debris that would prevent the Platform from seating properly into the Trusses.



- Make any final platform height adjustments. Follow the instructions on Page 3, Steps 6 and 7 should you have any questions. Once the scaffold platform is at the desired height, lock ALL the Positive Engagement Locks on both Trusses.
- To erect a Perry Scaffold Tower on a stairway, complete Steps 1-6 on this page first, then follow the Tower erection sequence found on page 6.

Staggered End Frames



When stacking sections on a stairway, the End Frame Access Ladders will probably not be even. Sectional Trusses are to remain parallel, horizontal to the floor, and at the same height.

Special Notes Guardrails and Toeboards



Guardrail and Toeboards must be installed on a Perry Scaffold when the Platform height is at 10 ft. or higher. Guardrail Side Rails shall be parallel, horizontal to the floor and at the same height. See page 5.

Widening the Base

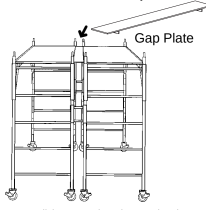


Install four (4) #PO-100 Outriggers with #PBP Base Plates to widen a base section. If the stairway is too narrow to use Outriggers, ask the Competent Person for instructions. **Do not tie into stairway handrails!**

Joining Perry Scaffolds Side-By-Side

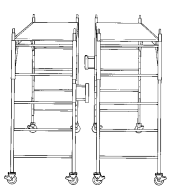


1. Assemble two (2) or more Perry Scaffold Base Sections following the instructions on Page 3 of this booklet. The scaffolds must be the same length, casters the same size and platforms at the same height. There is no limit on the number of Perry Scaffolds that can be locked side-by-side.



 Install the proper length Gap Plate between the two locked scaffolds.
#GP-6 for 6 ft. Long Perry Scaffolds
#GP-8 for 8 ft. Long Perry Scaffolds
#GP-10 for 10 ft. Long Perry Scaffolds





 Install two (2) #PB-300 4 inch Joining Brackets between each pair of scaffolds. Place the Brackets as near as possible to the desired platform height. Lock the two scaffolds side-byside using the Positive Engagement Locks on each Bracket.



4. A Guardrail and Toeboards shall be installed around the perimeter of the completed platform when the working platform height is at 10 ft. or higher from the floor/ground level. Do not exceed a maximum platform height of 18 ft. from the floor. A minimum 4:1 Height to Base ratio must be maintained when building a Perry "All-American" Scaffold Tower. Local, state, or jobsite requirements may be more restrictive. Assemble scaffolds under the supervision of a Competent Person.

Storing Two (2) #660 Scaffolds



 Install one (1) #SB-100 Storage Bracket as low as possible between two (2) #PL-6 End Frame Access Ladders. The "L" shaped angle iron strap on the Bracket should be at the bottom. Lock the Ladder casters and the Positive Engagement Locks on the Bracket.



2. Attach another #SB-100 Storage Bracket to the Ladders, opposite the first Storage Bracket and at the same height. The "L" shaped angle iron strap should also be at the bottom. Lock the Positive Engagement Locks on this second Bracket.

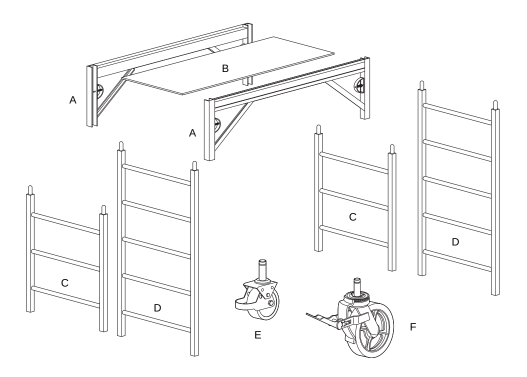


3. Create a piece of 5/8" or 3/4" plywood cut to 9-3/4" W x 28-5/16" L between the two Brackets, resting on the "L" angle iron supports. This creates a shelf upon which to rest extra platforms, trusses and ladders from a second #660 Scaffold.

Components Use Only Authorized Perry Replacement Parts and Accessories

The Basic Perry Scaffold "400" and "600" Series Scaffolds

Perry "400" and "600" Series Scaffolds use the same components except for the End Frame Access Ladders. "400" Series Scaffolds use Part Number PL-1/2 40" high, 3 rung End Frame Access Ladders "600" Series Scaffolds use Part Number PL-6 69.5" high, 5 rung End Frame Access Ladders

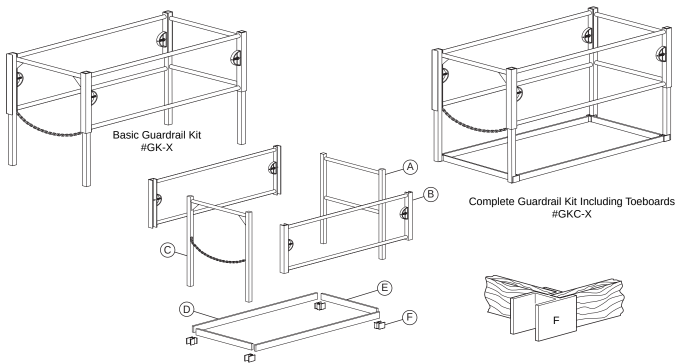


Letter	Quantity	Part Number	Description
A	2	PT-4 PT-6 PT-8 PT-10	4 ft. long TrussUse with #440 & #640 Scaffolds6 ft. long TrussUse with #460 & #660 Scaffolds8 ft. long TrussUse with #480 & #680 Scaffolds10 ft. long TrussUse with #4100 & #6100 Scaffolds
В	1	PP-4 PP-6 PP-8 PP-10	4 ft. long PlatformUse with #440 & #640 Scaffolds6 ft. long PlatformUse with #460 & #660 Scaffolds8 ft. long PlatformUse with #480 & #680 Scaffolds10 ft. long PlatformUse with #4100 & #6100 Scaffolds
С	2	PL-1/2	3 rung, 40" high End Frame Access Ladder Use with #440, #460, #480 and #4100 Scaffolds
D	2	PL-6	5 rung, 69.5" high End Frame Access Ladder Use with #640, #660, #680 and #6100 Scaffolds
E	4	PIC-5	5" Indy-style All-Brake Caster
F	4	PC8B	8" All-Brake Caster

Perry Scaffold Guardrail/Toeboard Kits

"400" and "600" Series Scaffolds

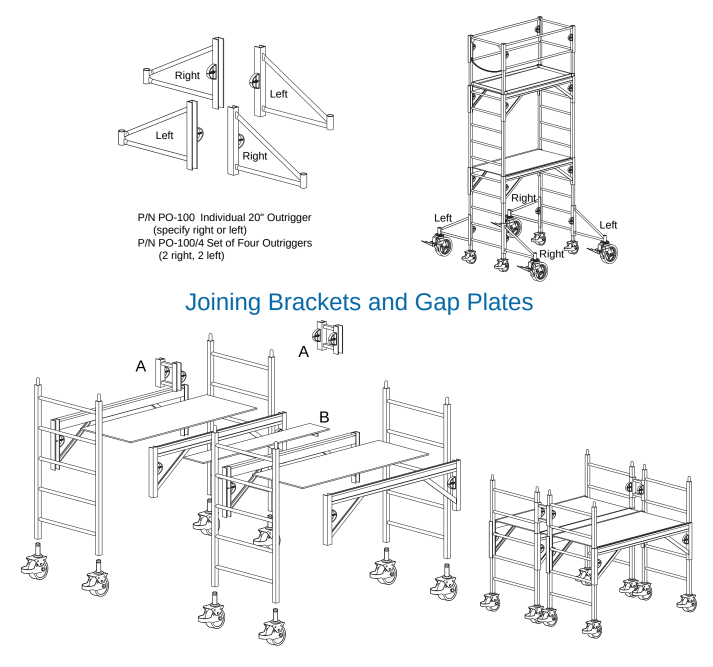
Perry "400" and "600" Series Scaffolds use the same Guardrail/Toeboard Kits and components.



Letter	Quantity	Part Number	Description
Basic Guardrail	1	GK-4 GK-6 GK-8 GK-10	Basic Guardrail Kit for #440 & #640 Scaffolds Basic Guardrail Kit for #460 & #660 Scaffolds Basic Guardrail Kit for #480 & #680 Scaffolds Basic Guardrail Kit for #4100 & #6100 Scaffolds
Guardrail Kit Complete with Toeboards	1	GKC-4 GKC-6 GKC-8 GKC-10	Complete Guardrail Kit for #440 & #640 Scaffolds Complete Guardrail Kit for #460 & #660 Scaffolds Complete Guardrail Kit for #480 & #680 Scaffolds Complete Guardrail Kit for #4100 & #6100 Scaffolds
А	1	GRE-2S	Guardrail End Frame with Solid Bar Midrail
В	2	GR-4 GR-6 GR-8 GR-10	4 ft. long Guardrail Side Rail Use with #GK-4 & #GKC-4 6 ft. long Guardrail Side Rail Use with #GK-6 & #GKC-6 8 ft. long Guardrail Side Rail Use with #GK-8 & #GKC-8 10 ft. long Guardrail Side Rail Use with #GK-10 & #GKC-10
С	1	GRE-2C	Guardrail End Frame with Chain Midrail
D	2	TS-4 TS-6 TS-8 TS-10	4 ft. Side Toeboard for #GKC-4 6 ft. Side Toeboard for #GKC-6 8 ft. Side Toeboard for #GKC-8 10 ft. Side Toeboard for #GKC-10 Use with #TB-100 Brackets and #ET-2 End Toeboards
E	2	ET-2	End Toeboard for #GKC-type Guardrail Kits Use with #TB-100 Brackets and #TS-X Side Toeboards
F	4	TB-100	Toeboard Brackets Use with #TS-X Side Toeboards and #ET-2 End Toeboards

20" Perry Scaffold Outriggers

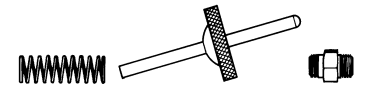
#PO-100/4 20" Outriggers are designed to be used in sets of four (4) outriggers (2 right, 2 left). Install the same size Perry casters that are used in the scaffold base section (either 5" or 8" casters) into each outrigger. Perry outriggers are not supplied with casters. Suggestion: use four casters that were removed from a scaffold section to be stacked. Attach an outrigger to each corner leg of the base section and lock them into place with the Positive Engagement Locking System installed on the outrigger.



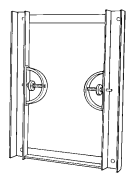
Letter	Quantity	Part Number	Description
A	2	PB-300	4" Locking Bracket used to join two (2) Perry Scaffolds side-by-side. Use with Gap Plates. Specify caster size used on scaffolds.
В	1	GP-6 GP-8 GP-10	6 ft. long Gap Plate. Use with 2 #PB-300 Brackets 8 ft. long Gap Plate. Use with 2 #PB-300 Brackets 10 ft. long Gap Plate. Use with 2 #PB-300 Brackets

Miscellaneous Components

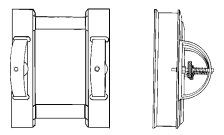
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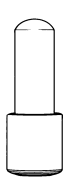
POSITIVE ENGAGEMENT LOCK #PSNK Replacement Pin-Spring-Nipple Kit



#SB-100 #660 SCAFFOLD STORAGE BRACKET

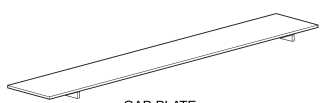


#PB-300 4 inch JOINING BRACKET

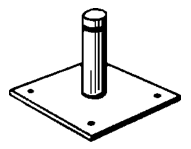


#BU-100 REPLACMENT BUSHING (used in bottom of End Frame Access Ladders)

#SP-100 REPLACEMENT STACK PIN (used in top of End Frame Access Ladders)

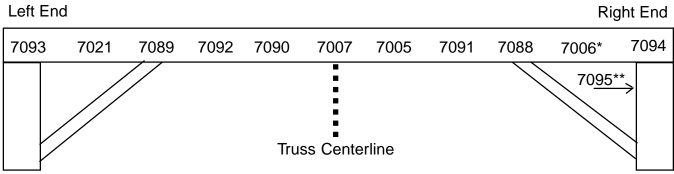


GAP PLATE #GP-6 for 6 ft. long Scaffolds #GP-8 for 8 ft. long Scaffolds #GP-10 for 10 ft. long Scaffolds



#PBP PERRY BASE PLATE (used in place of casters)

Miscellaneous Components Position of Safety Labels on Trusses

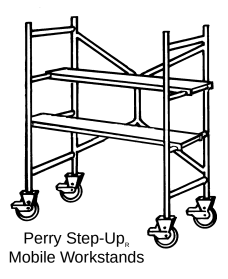


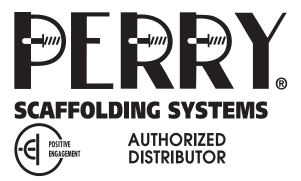
* Put #7006 label on every other Truss ** Position #7095 label between bottom of truss channel and top of "D-Ring" Lock (same surface as "D-Ring")

Part Number English Label	Part Number Spanish Label	Label Description	
7005 rev. 1/98	7090	General Warning & User Instruction Label	
7006 rev. 1/98	None	Underwriter's Laboratories Load Classification Label	
7008 rev. 1/98	None	End Frame Access Ladder Identification Label	
7021	None	Meets or Exceeds OSHA/ANSI Standards Label	
7007 rev. 1/98	None	"All-American" Scaffold Product ID/Manufacturer's ID Label	
7088	7089	Platform and Scaffold Tower Capacity Label	
7091	7092	Electrical Danger Label	
7093	None	Bilingual Truss Lock Instruction Label (left end of Truss)	
7094	None	Bilingual Truss Lock Instruction Label (right end of Truss)	
7095	None	Truss Identification Label	
7096	None	Platform Identification Label	
7097	None	#PB-300-5 4 inch Joining Bracket ID Label (use with #PIC-5 5 inch ca	sters)
7098	None	#PB-300-8 4 inch Joining Bracket ID Label (use with #PC8B 8 inch ca	isters)
7099	None	#SB-100 Storage Bracket Identification Label	
7100	None	#TB-100 Toeboard Bracket Identification Label	
7101	None	Guardrail End Frame Identification Label	
7102	None	Guardrail Side Rail Identification Label	
7103	None	Right Outrigger Identification Label	
7104	None	Left Outrigger Identification Label	
7105	None	Gap Plate Identification Label	



Perry Drywall Carts





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