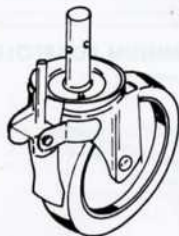
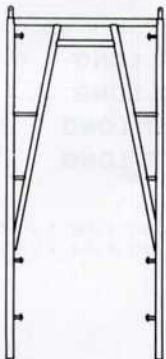
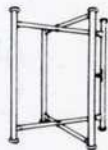
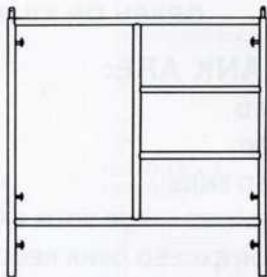


MEMBER

SCAFFOLD
INDUSTRY
ASSOCIATION

SIA



**COMPLETE LINE OF SCAFFOLDING,
ACCESSORIES, AND PLANK**

SCAFFOLD PLANK

GREEN OR KILN DRIED

ALL PLANK ARE:

1. RODDED
2. CLIPPED
3. PAINTED ENDS
4. MILLGRADED — FOR YOUR PROTECTION
5. MEET OR EXCEED OSHA REQUIREMENTS
6. BRANDING ON REQUEST

DOUG FIR

SOUTHERN YELLOW PINE

SIZES

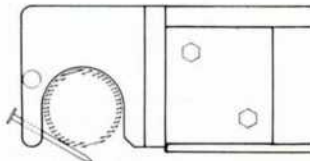
90008PL	2 x 10 x 8 FT. LONG
90009PL	2 x 10 x 9 FT. LONG
90012PL	2 x 10 x 12 FT. LONG
90016PL	2 x 10 x 16 FT. LONG

PLYWOOD/ALUMINUM DECKS

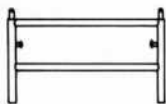

PLATFORMS FOR STEEL & ALUMINUM SCAFFOLDS



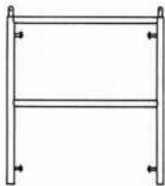
- *Lightweight, yet stronger than wood, are easier to move, up or down.*
- *Offset hooks allow for continuous run.*
- *Plywood is held in place and edges protected by extruded aluminum side channels.*
- *Aluminum cross channels provide additional support for plywood deck, have less flexing.*
- *Insertion of an 8 penny nail in hook prevents wind uplift.*



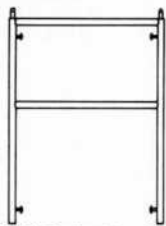
SNAP-ON LOCKING SYSTEM



12020BO 2' x 20" BOX
13020BO 3' x 20" BOX



12040BO 2' x 40" BOX
13040BO 3' x 40" BOX



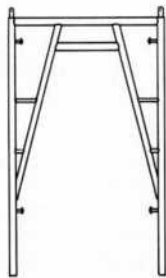
12004BO 2' x 4' BOX
13004BO 3' x 4' BOX



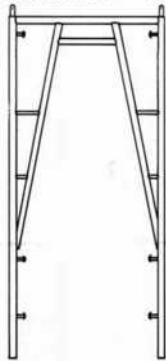
12088AP 2' x 8"
13088AP 3' x 8"
12108AP 2' x 10"
13108AP 3' x 10"
13118AP 3' x 11"
APARTMENT FRAME



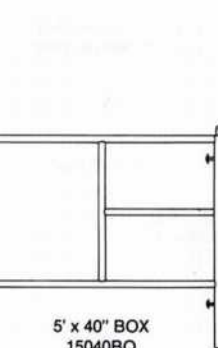
2004WT 2' x 4' WALK THRU
3004WT 3' x 4' WALK THRU



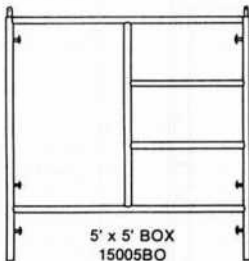
12005WT 2' x 5' WALK THRU
13005WT 3' x 5' WALK THRU



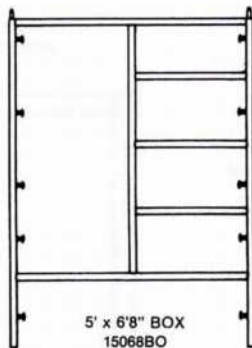
12068WT 2' x 6'8" WALK THRU
13068WT 3' x 6'8" WALK THRU



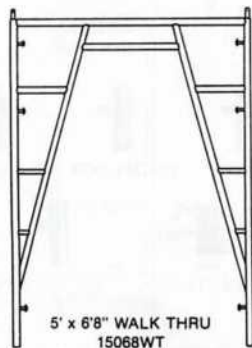
5' x 40" BOX
15040BO



5' x 5' BOX
15005BO

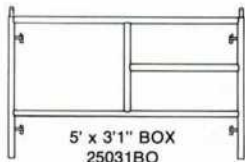
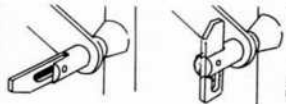


5' x 6'8" BOX
15068BO

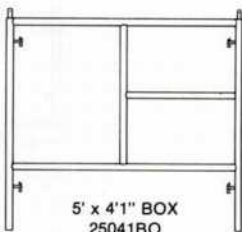


5' x 6'8" WALK THRU
15068WT

PLEASE NOTE:
 FLIPLOCKS ARE STANDARD, OTHER
 LOCKS AVAILABLE UPON REQUEST



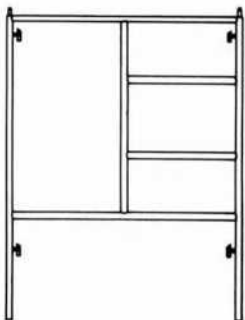
5' x 3'1" BOX
 25031BO



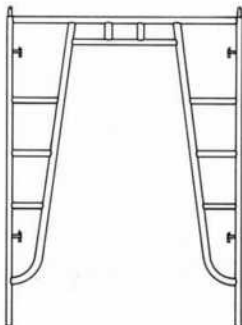
5' x 4'1" BOX
 25041BO



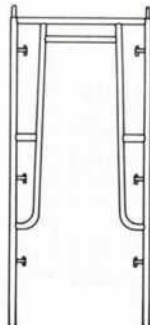
5' x 5'1" BOX
 25051BO



5' x 6'7" BOX
 25067BO



5' x 6'7" WALK THRU
 25067WT



23051WT 3' x 5'1" WALK THRU
 23067WT 3' x 6'7" WALK THRU



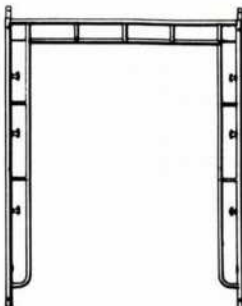
RIVET DROPLock FLIPLOCK



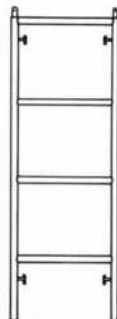
FASTLOCK



BOLT & STUD



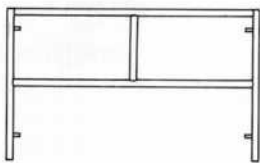
25076CP 5' x 7'6" CANOPY FRAME



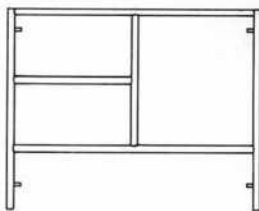
LADDER FRAME

- 22903LD 3 ft. High
- 22904LD 4 ft. High
- 22905LD 5 ft. High
- 22906LD 6 ft. High

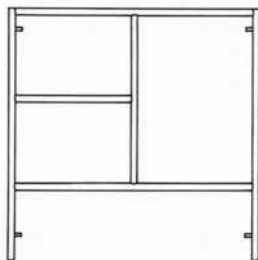
SCAFFOLD FRAMES



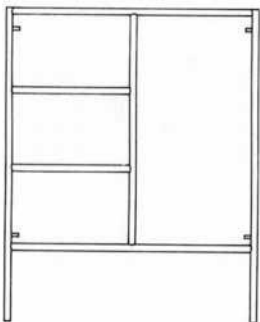
35003BO 5' x 3' BOX
34003BO 4' x 3' BOX



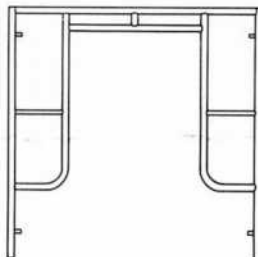
35004BO 5' x 4' BOX
34004BO 4' x 4' BOX



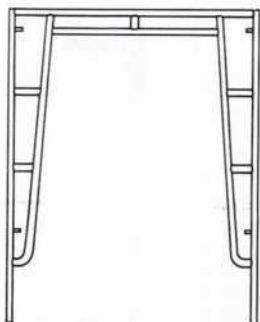
35005BO 5' x 5' BOX
34005BO 4' x 5' BOX



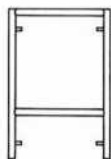
35064BO 5' x 6'4" BOX
34064BO 4' x 6'4" BOX



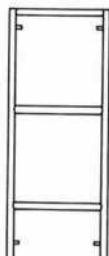
35005WT 5' x 5' WALK THRU
34005WT 4' x 5' WALK THRU



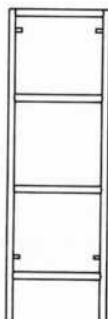
35064WT 5' x 6'4" WALK THRU
34064WT 4' x 6'4" WALK THRU



32003LA 2' x 3' LADDER
FRAME

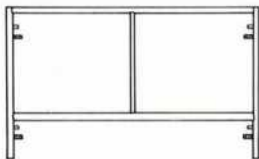


32005LA 2' x 5' LADDER
FRAME

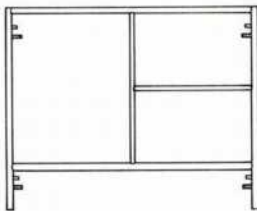


32064LA 2' x 6'4" LADDER
FRAME

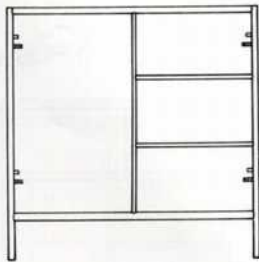
PLEASE NOTE: THIS SYSTEM IS MANUFACTURED WITH 1.690 TUBE ONLY AND USES A COUPLING PIN WITH A 1" RING.
DROPLLOCKS ARE STANDARD, OTHER LOCKS AVAILABLE UPON REQUEST.



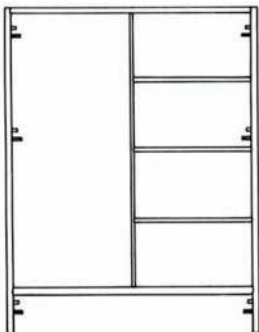
45003BO 5' x 3' BOX



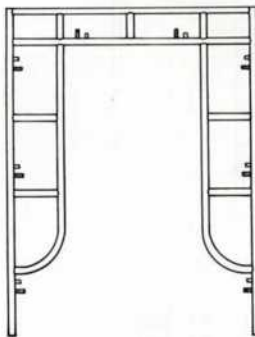
45004BO 5' x 4' BOX



45005BO 5' x 5' BOX



45054BO 5' x 6'4" BOX



45066BO 5' x 6'6" WALK THRU



SLOTTED CROSS BRACE

- 40527SL 5' x 27 $\frac{1}{4}$ " SLOTTED
- 40727SL 7' x 27 $\frac{1}{4}$ " SLOTTED
- 41027SL 10' x 27 $\frac{1}{4}$ " SLOTTED



SLOTTED GUARD RAIL

- 40003SL 3 FT. RAIL
- 40005SL 5 FT. RAIL
- 40007SL 7 FT. RAIL
- 40010SL 10 FT. RAIL

PLEASE NOTE: THIS SYSTEM IS MANUFACTURED WITH BOLTS & STUD AND 27 $\frac{1}{4}$ " PIN SPACING.

SCAFFOLD ACCESSORIES

ANY SIZE AVAILABLE UPON REQUEST



SNAP-ON CROSS BRACES*

53532SO	5 x 32" SNAP-ON
53504SO	5 x 4" SNAP-ON
54732SO	7' x 32" SNAP-ON
54704SO	7' x 4" SNAP-ON
56132SO	10' x 32" SNAP-ON
57104SO	10' x 4" SNAP-ON



SNAP-ON SAFETY RAIL*

52003SO	3 FT. RAIL
52005SO	5 FT. RAIL
52007SO	7 FT. RAIL
52010SO	10 FT. RAIL



GOOSERS

61007GO	7 FT.
61010GO	10 FT.
61105GO	10 x 5 FT.
61003GO	3 FT.
61005GO	5 FT.
61075GO	7 x 5 FT.



PUTLOGS

8'	71008PL
10'	71010PL
12'	71012PL
16'	71016PL



16'	71116PL
20'	71020PL
20'	71120PL
22'	71122PL



24" Extension BP
65024 BP



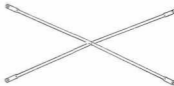
5" x 5" BP
65005 BP



SCREW-JACK w/BP
65024 SJ



SCREW-JACK
65024 SO



PUNCHED HOLE CROSS BRACES*

50502PH	5 x 2	PUNCHED HOLE
50503PH	5 x 3	PUNCHED HOLE
50504PH	5 x 4	PUNCHED HOLE
50702PH	7 x 2	PUNCHED HOLE
50703PH	7 x 3	PUNCHED HOLE
50704PH	7 x 4	PUNCHED HOLE
51002PH	10 x 2	PUNCHED HOLE
51003PH	10 x 3	PUNCHED HOLE
51004PH	10 x 4	PUNCHED HOLE



PUNCHED HOLE SAFETY RAIL*

50003PH	3 FT.	RAIL
50004PH	4 FT.	RAIL
50005PH	5 FT.	RAIL
50007PH	7 FT.	RAIL
50010PH	10 FT.	RAIL



GRP-RIVETS
62001SO



GRP-FLIPLOCKS
or DROPLECKS
62002 FL
62003 DL



GRP-NO STEM
62004 ML

GUARD RAIL POSTS

* GALVANIZED BRACING
AVAILABLE UPON REQUEST



COUPLING PIN
SNAP-ON SYSTEM
10000CP



COUPLING PIN
FLIPLOCK SYSTEM
20000CP



COUPLING PIN
w/COLLAR
30000CP 1" COLLAR
40000CP 1/2" COLLAR



SADDLE PIN
70002SP



GRAVITY LOCK PIN
70001GP



HOOK ON LEDGER
70004HL



SWIVEL CLAMP
70006SC



RIGHT
ANGLE
CLAMP
70005RC



8" CASTER
70008CA



5" CASTER
70007CA



MORTAR BOARD STANDS

- 82030DC 20" x 30" MORTAR BOARD
STAND TWO CHAIN
- 82030MB 20" x 30" MORTAR BOARD
STAND SINGLE CHAIN
- 82036MB 3' MORTAR BOARD STAND
- 82048MB 4' MORTAR BOARD STAND
- 82060MB 5' MORTAR BOARD STAND
- 82072MB 6' MORTAR BOARD STAND

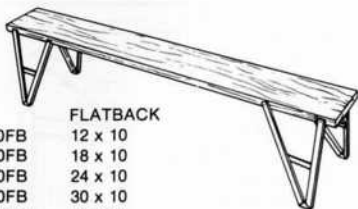


FOLDING TRESTLES

- 80002FT 2' FOLDING TRESTLE
- 80003FT 3' FOLDING TRESTLE
- 80004FT 4' FOLDING TRESTLE
- 80006FT 6' FOLDING TRESTLE
- 80102EX 2' EXTENSION
- 80103EX 3' EXTENSION

SCAFFOLD ACCESSORIES

ANY SIZE AVAILABLE UPON REQUEST



FLATBACK

83120FB	12 x 10
83180FB	18 x 10
83240FB	24 x 10
83300FB	30 x 10
83360FB	36 x 10
84128FB	12 x 8
84188FB	18 x 8
84248FB	24 x 8
84308FB	30 x 8
84368FB	36 x 8



TUFFY JACK
24" 84500TJ



DRYWALL DOLLY
85000DD



BABY TOWER w/PLANKS

4'	85004BT
6'	85006BT



ROLLING TOWER
OUTRIGGER
85001RO



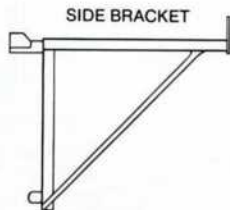
SIDE BRACKET
TUBULAR TYPE

60112TB	12" TUBULAR SB
60120TB	20" TUBULAR SB
60024TB	24" TUBULAR SB



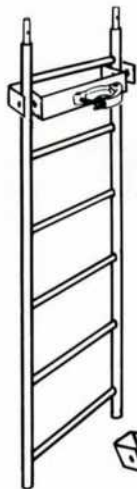
SIDE BRACKET

12" SB w/STUD	60012ST
12" SB w/SOCKET	60012SK
20" SB w/STUD	60020ST
20" SB w/SOCKET	60020SO
24" SB w/STUD	60024ST
24" SB w/SOCKET	60024SO
30" SB w/STUD	60030ST
30" SB w/SOCKET	60030SO
36" SB w/SOCKET	60036SO



21" SB w/STUD	60021ST
21" SB w/SOCKET	60021SO

* If you don't see what you need, the chances are that we can make it for you.

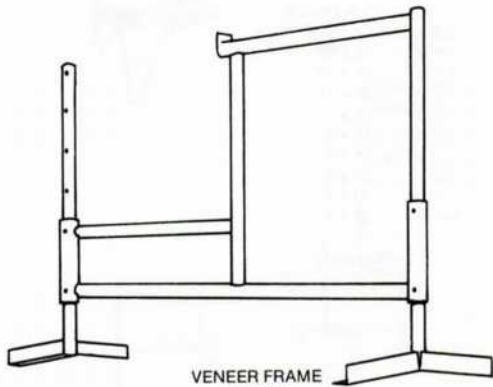


ACCESS LADDER

21503AL	3 ft. High
21504AL	4 ft. High
21505AL	5 ft. High
21506AL	6 ft. High



ACCESS LADDER
STARTER BRACKET
21000BR



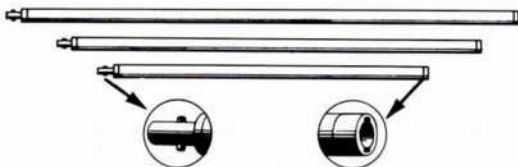
VENEER FRAME
46000VF

BLEACHERS



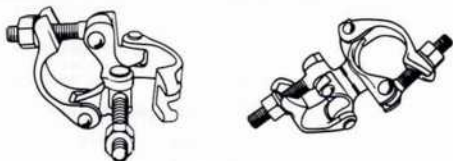
Made to your specifications

TUBE & CLAMP SCAFFOLDING



TUBES

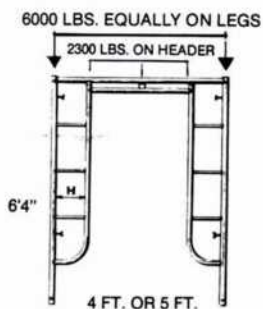
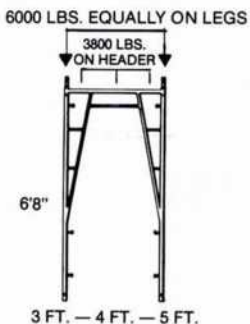
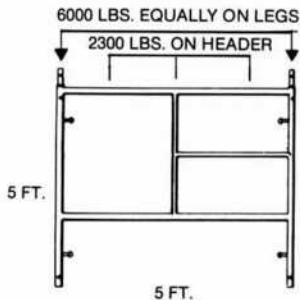
1.90 GALV. TUBE-PLAIN (per ft.)
 88002TC 2' LENGTH W/FITTINGS
 88004TC 4' LENGTH W/FITTINGS
 88006TC 6' LENGTH W/FITTINGS
 88008TC 8' LENGTH W/FITTINGS
 88010TC 10' LENGTH W/FITTINGS
 88013TC 13' LENGTH W/FITTINGS



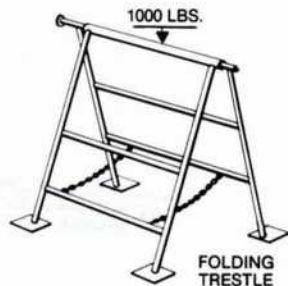
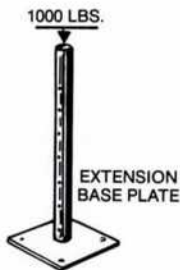
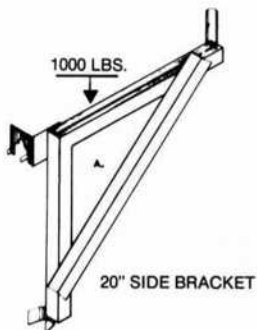
CLAMPS

7005RC 1.90" RIGHT ANGLE CLAMP
 7006SC 1.90" SWIVEL CLAMP
 7005RC 1 5/8" RIGHT ANGLE CLAMP
 7006SC 1 5/8" SWIVEL CLAMP
 65006TC BASE PLATE W/MALE FITTING

LOAD CHART



All recommended leg load capacities are based on an individual frame (1 tier), braced on both sides, using a forty-eight (48") inch lock spacing with no extension in the top or bottom of the frame. All recommended header load capacities are based on a uniformly distributed load. The chart reflects a 4:1 minimum safety factor as required by the Federal Occupational Safety and Health Act regulations and as recommended by the Scaffolding Industry Association.



SAFETY RULES & REGULATIONS

AS Recommended by

SCAFFOLDING SHORING AND FORMING INSTITUTE

(SEE SEPARATE SHORING SAFETY RULES)

Following are some common sense rules designed to promote safety in the use of steel scaffolding. These rules are illustrative and suggestive only, and are intended to deal only with some of the many practices and conditions encountered in the use of scaffolding. The rules do not purport to be all-inclusive or to supplant or replace other additional safety and precautionary measures to cover usual or unusual conditions. They are not intended to conflict with, or supersede, any state, local, federal statute or regulation; reference to such specific provisions should be made by the user. (See Rule II.)

- I. **POST THESE SCAFFOLDING SAFETY RULES** in a conspicuous place and be sure that all persons who erect, dismantle or use scaffolding are aware of them.
 - II. **FOLLOW ALL STATE, LOCAL AND FEDERAL CODES, ORDINANCES AND REGULATIONS** pertaining to scaffolding.
 - III. **INSPECT ALL EQUIPMENT BEFORE USING**—Never use any equipment that is damaged or deteriorated in any way.
 - IV. **KEEP ALL EQUIPMENT IN GOOD REPAIR.** Avoid using rusted equipment—the strength of rusted equipment is not known.
 - V. **INSPECT ERECTED SCAFFOLDS REGULARLY** to be sure that they are maintained in safe condition.
 - VI. **CONSULT YOUR SCAFFOLDING SUPPLIER WHEN IN DOUBT**—scaffolding is his business, **NEVER TAKE CHANCES.**
-
- A. **PROVIDE ADEQUATE SILLS** for scaffold posts and use base plates.
 - B. **USE ADJUSTING SCREWS** instead of blocking to adjust to uneven grade conditions.
 - C. **PLUMB AND LEVEL ALL SCAFFOLDS** as the erection proceeds. Do not force braces to fit—level the scaffold until proper fit can be made easily.
 - D. **FASTEN ALL BRACES SECURELY.**
 - E. **DO NOT CLIMB CROSS BRACES.** An access (climbing) ladder, access steps, frame designed to be climbed or equivalent safe access to the scaffold shall be used.
 - F. **ON WALL SCAFFOLDS PLACE AND MAINTAIN ANCHORS** securely between structure and scaffold at least every 30' of length and 25' of height.
 - G. **WHEN SCAFFOLDS ARE TO BE PARTIALLY OR FULLY ENCLOSED,** specific precautions must be taken to assure frequency and adequacy of ties attaching the scaffolding to the building due to increased load conditions resulting from effects of wind and weather. The scaffolding components to which the ties are attached must also be checked for additional loads.
 - H. **FREE STANDING SCAFFOLD TOWERS MUST BE RESTRAINED FROM TIPPING** by guying or other means.
 - I. **EQUIP ALL PLANKED OR STAGED AREAS** with proper guardrails, midrails and toeboards along all open sides and ends of scaffold platforms.
 - J. **POWER LINES NEAR SCAFFOLDS** are dangerous—use caution and consult the power service company for advice.
 - K. **DO NOT USE ladders or makeshift devices** on top of scaffolds to increase the height.
 - L. **DO NOT OVERLOAD SCAFFOLDS.**
 - M. **PLANKING:**
 1. Use only lumber that is properly inspected and graded as scaffold plank.
 2. Planking shall have at least 12" of overlap and extend 6" beyond center of support, or be cleated at both ends to prevent sliding off supports.
 3. Fabricated scaffold planks and platforms unless cleated or restrained by hooks shall extend over their end supports not less than 6 inches nor more than 12 inches.
 4. Secure plank to scaffold when necessary.
 - N. **FOR ROLLING SCAFFOLD THE FOLLOWING ADDITIONAL RULES APPLY:**
 1. **DO NOT RIDE ROLLING SCAFFOLDS.**
 2. **SECURE OR REMOVE ALL MATERIAL AND EQUIPMENT** from platform before moving scaffold.
 3. **CASTER BRAKES MUST BE APPLIED** at all times when scaffolds are not being moved.
 4. **CASTERS WITH PLAIN STEMS** shall be attached to the panel or adjustment screw by pins or other suitable means.
 5. **DO NOT ATTEMPT TO MOVE A ROLLING SCAFFOLD WITHOUT SUFFICIENT HELP**—wait out for holes in floor and overhead obstructions.
 6. **DO NOT EXTEND ADJUSTING SCREWS ON ROLLING SCAFFOLDS MORE THAN 12".**
 7. **USE HORIZONTAL DIAGONAL BRACING** near the bottom and at 20' intervals measured from the rolling surface.
 8. **DO NOT USE BRACKETS ON ROLLING SCAFFOLDS** without consideration of overturning effect.
 9. **THE WORKING PLATFORM HEIGHT OF A ROLLING SCAFFOLD** must not exceed four times the smallest base dimension unless guyed or otherwise stabilized.
 - O. **For "PUTLOGS" and "TRUSSES" the following additional rules apply.**
 1. **DO NOT CANTILEVER OR EXTEND PUTLOGS/TRUSSES** as side brackets without thorough consideration for loads to be applied.
 2. **PUTLOGS/TRUSSES SHOULD EXTEND AT LEAST 6"** beyond point of support.
 3. **PLACE PROPER BRACING BETWEEN PUTLOGS/TRUSSES** when the span of putlogs/truss is more than 12".
 - P. **ALL BRACKETS** shall be seated correctly with side brackets parallel to the frames and end brackets at 90 degrees to the frames. Brackets shall not be bent or twisted from normal position. Brackets (except mobile brackets designed to carry materials) are to be used as work platforms only and shall not be used for storage of material or equipment.
 - Q. **ALL SCAFFOLDING ACCESSORIES** shall be used and installed in accordance with the manufacturers recommended procedure. Accessories shall not be altered in the field. Scaffolds, frames and their components, manufactured by different companies shall not be intermixed.