



BILJAX SCAFFOLDING

Scaffold and Accessories

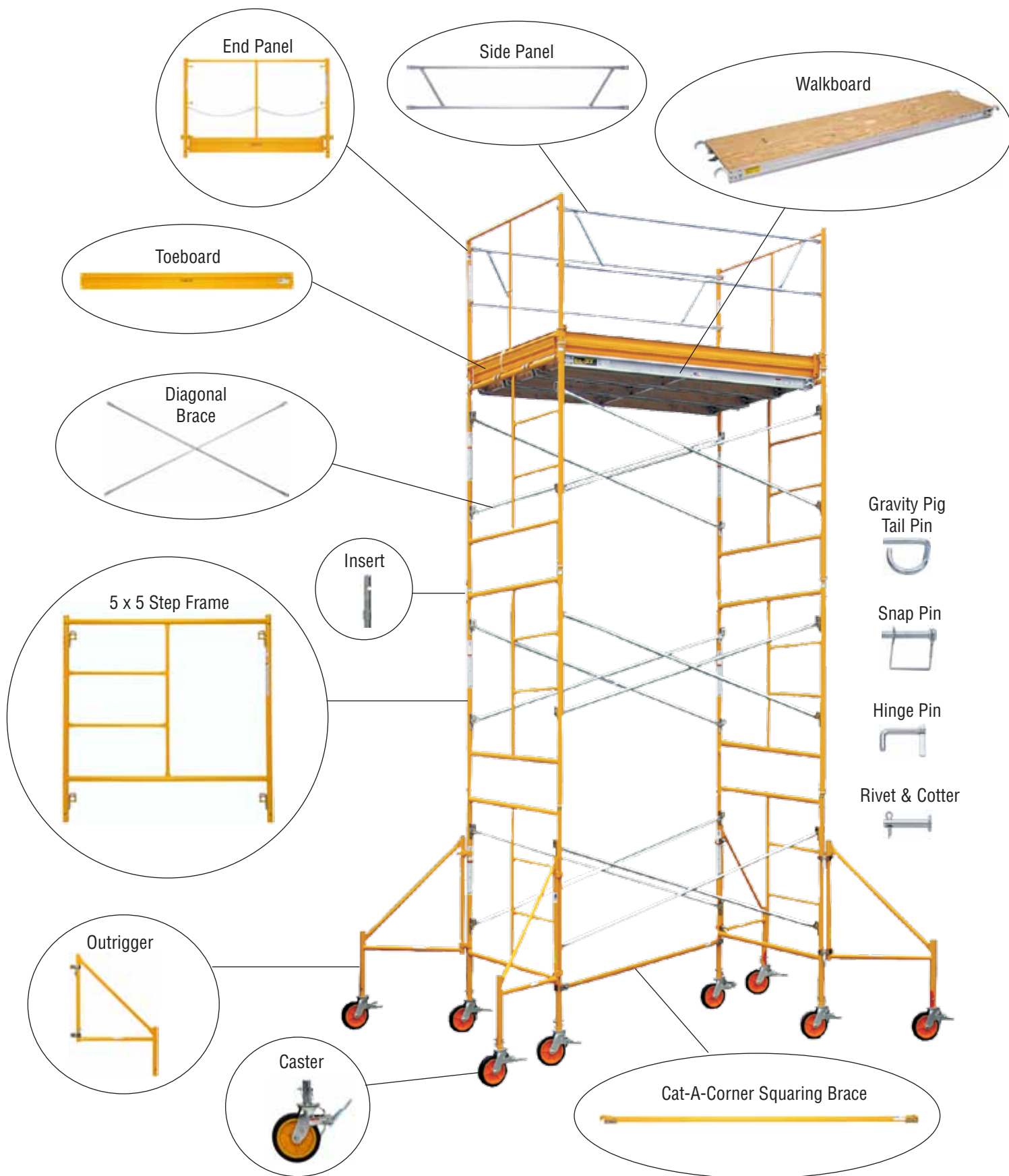
Haulotte 
GROUP

BILJAX

KNOW YOUR SCAFFOLD

Haulotte Group | BilJax, manufacturer of
THE ORIGINAL YELLOW SCAFFOLD.

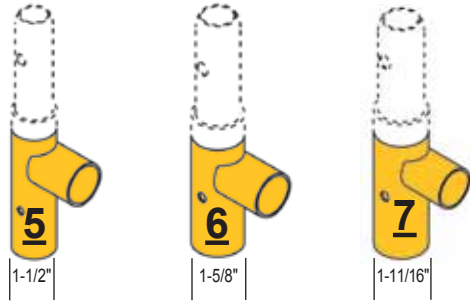
For all of your scaffolding needs, contact the
EXPERTS AT HAULOTTE GROUP | BILJAX.



BILJAX PREFERRED FRAMES

FRAME TUBE SIZES

Preferred frames are available in three outside tube diameter sizes: 5, 6, or 7.

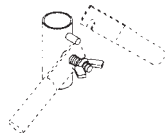


Frames with 5 (1-1/2") tube size measure 60" overall width. Frames with 6 (1-5/8") and 7 (1-11/16") tube size measure 60" on centers.

LOCK STYLES

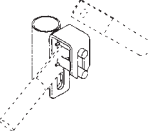
J and C Lock Styles are Stock Items

1 J-Lock



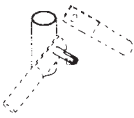
Use w/notched braces

2 C-Lock

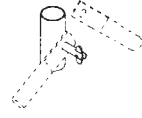


Use w/holed braces

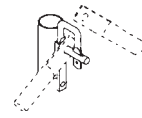
4 T-Lock



5 F-Lock



8 U-Lock



Above lock styles use w/holed braces

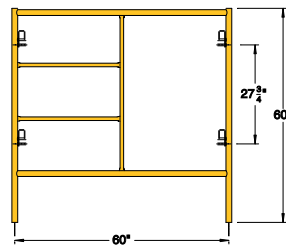
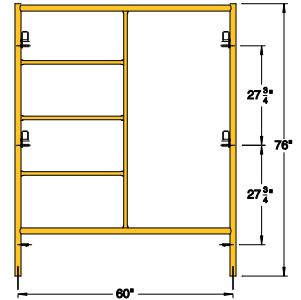
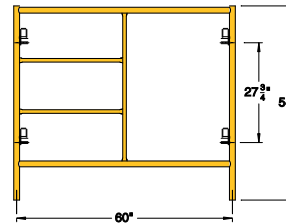
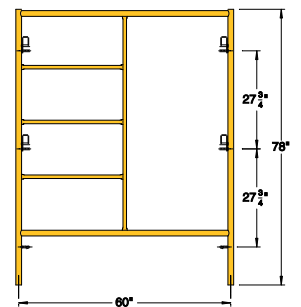
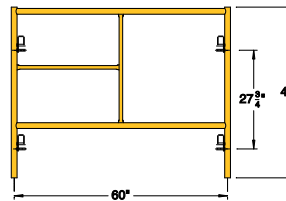
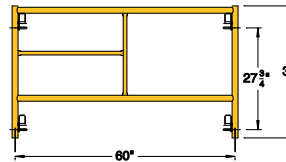
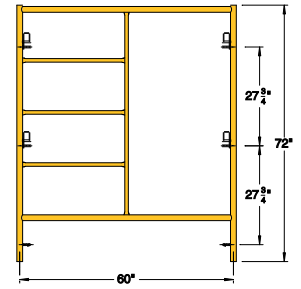
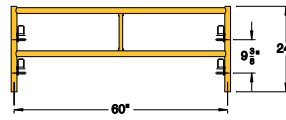
STEP FRAMES

PART #	Width	Height	Lock Spacing	Wt.
****-1252_L	5'	2'	9-3/8"	23
6004-1253_L	5'	3'	27-3/4"	27
(5 or 7)-0253_L	5'	3'	27-3/4"	27
****-0254_L	5'	4'	27-3/4"	33
****-0259_L	5'	4'6"	27-3/4"	37
****-0255_L	5'	5'	27-3/4"	39
****-0256_L	5'	6'	27-3/4"	45
7004-0257_L	5'	6'4"	27-3/4"	54
(5 or 6)-0258_L	5'	6'6"	27-3/4"	47
7004-0557_L	5'	6'4"	27-3/4"	54
****-0558_L	5'	6'6"	27-3/4"	50

**** Insert 5004, 6004 or 7004 to designate tube size.

L Insert 1, 2, 4, 5, or 8 to designate lock style.

Durable powder coated finish on precision welded frames. **QUALITY TO STAND ON.**



NOTES TO KNOW

Step Frames:

12" rung spacing is an additional charge. Random rung spacing is standard.

Haulotte Group | BilJax produces frames to match all styles. Contact us for details.

All photos and illustrations are for reference only. Always concerned with the improvement and quality of the product, Haulotte Group | BilJax reserves the right to modify specifications without prior notice. CAUTION: Follow all applicable ANSI and OSHA codes and regulations for the proper use of this equipment. Do not use this product where the user can come into contact with live power.

800-537-0540

BILJAX FRAMES & ACCESSORIES

OPEN END FRAMES

PART #	Width	Height	Lock Spacing	Wt.
7004-0557_L	5'	6'4"	27-3/4"	54
(5 or 6)-0558_L	5'	6'6"	27-3/4"	50

NOTES TO KNOW

Open End Frames:

05 in the part number represents a closed cane.
Use 25 for an open cane. See details in fig. 1.

LADDER FRAMES

PART #	Width	Height	Lock Spacing	Wt.
****-1423_L	*28"	3'	27-3/4"	16
****-1424_L	*28"	4'	27-3/4"	21
****-1425_L	*28"	5'	27-3/4"	26
****-1426_L	*28"	6'	27-3/4"	31

* Narrow frames traditionally called 28" wide can vary from 25-11/16" to 31-11/16".
Exact overall width measurement is needed when ordering 28" wide frames.

**** Insert 5004, 6004 or 7004 to designate tube size.

L Insert 1, 2, 4, 5, or 8 to designate lock style.

NOTES TO KNOW

Ladder Frames:

04 - Step Frame with random rung spacing
14 - Step Frame with 12" rung spacing

INSERT PINS

PART #	Collar	Insert Pin Size	Wt.
0007-11_*	1"	9" (Use 5, 6, or 7 for *_)	.9
0007-086	1/8"	9" (Tube size 5 only)	.7
0007-031	1/8"	9" (Tube size 6 only)	.9
0007-106	----	7" (Tube size 6 only)	.9

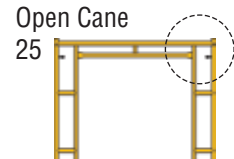
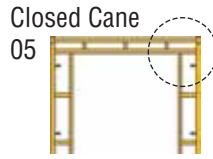
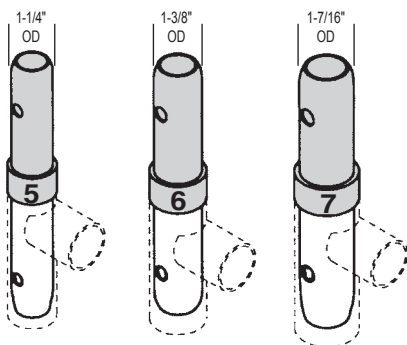
Inserts are not included with frames. Order as separate items.

Available in three outside tube diameters as illustrated.

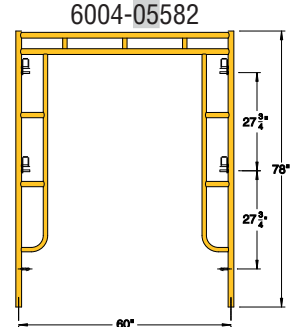
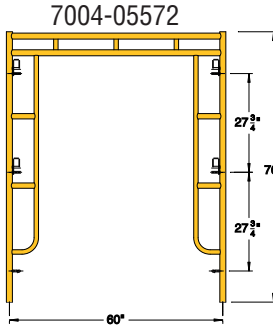
All inserts are size coded on the collar as either a 5, 6, or 7.



9" Insert Pin
with 1" Collar



(fig. 1)

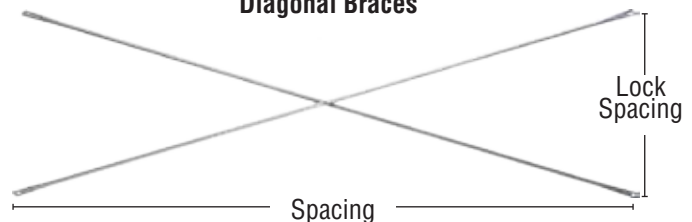


DIAGONAL BRACES

PART #	Lock Spacing	Spacing	Wt.
0010-01-07	27-3/4"	7'	9
0010-01-10	27-3/4"	10'	16.5
0010-09-07	9-3/8"	7'	12
0010-09-10	9-3/8"	10'	16
0010-12-07	12"	7'	11.5
0010-12-10	12"	10'	16
0010-02-07	24"	7'	12
0010-02-10	24"	10'	16.5
0010-03-07	36"	7'	11.75
0010-03-10	36"	10'	16.5
0010-04-07	48"	7'	12
0010-04-10	48"	10'	16.5
2-Hole Diagonal Braces			
0010-34-07	36" & 48"	7'	12
0010-34-10	36" & 48"	10'	16.5

Parts above are with a hole end, substitute a 0009 prefix for notch end which is used only for J lock style. Other sizes and styles available. Please contact us for additional information.

How to Measure for Diagonal Braces



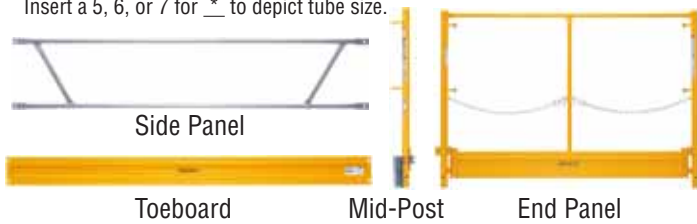
Haulotte Group | BilJax offers a variety of frame and accessories. Contact us for details.

SCAFFOLD ACCESSORIES

EASI-GUARD SYSTEM

PART #	Description	Wt.
0012-23 _	Mid-Post	9
0012-22 *_ -28	End Panel 28" w/Toeboard	14
0012-22 *_ -03	End Panel 36" w/Toeboard	17
0012-22 *_ -04	End Panel 48" w/Toeboard	21
0012-22 *_ -05	End Panel 60" w/Toeboard	34
0012-209-07	Side Panel 7'	12
0012-209-08	Side Panel 8'	14
0012-210-10	Side Panel 10'	17
0012-202-07	Side Toeboard 7'	8
0012-202-08	Side Toeboard 8'	10
0012-202-10	Side Toeboard 10'	14.5

Insert a 5, 6, or 7 for _ to depict tube size.



FASTENING PINS

PART #	Description	Wt.
0066-0046/50	2" Gravity Pig Tail / Pk of 50	9
0068-061/50	2" Snap Pin / Pk of 50	6
0068-012/50	2" Hinge Pin / Pk of 50	5
0068-018/50	3" Hinge Pin / Pk of 50	6.6
0068-037/50	2" Rivet Pin w/Cotter /Pk of 50	4
0068-038/50	3" Rivet Pin w/Cotter /Pk of 50	5
0068-0495/50	Drive Pin Perm. Attachment (5)	2
0068-0496/50	Drive Pin Perm. Attachment (6)	2
0068-0494/50	Drive Pin Perm. Attachment (7)	2
0068-023/50	Spring Rivet / Pk of 50	2



CASTERS & OUTRIGGER

PART #	Description	Cap.	Wt.
0026-7 _ 2	8" Wheel, Cast Iron w/ Mold-On Rubber Tread, 4" Stem	500	13
0026-9 _ 2	8" Wheel, Yellow Polyolefin w/ Synthetic Rubber Tread, 4" Stem	500	9
0048-2 _	Outrigger 30" Wide		14

Insert a 5, 6, or 7 for _ to depict which tube size caster will be used with. Casters include snap pin to fasten caster to frame leg.

POST AND GUARD RAIL SYSTEM

Guard Rail Posts (5, 6, 7) - Use with Hole End Rails			
PART #	Description	Lock	Wt.
0023-__ 23	Corner Guard Rail Post	B	5.7
0023-__ 25	Corner Guard Rail Post	F	5.5
0023-__ 18	Guard Rail Post	U	5.5
0023-__ 28	Corner Guard Rail Post	U	5.5
Guard Rail - Hole Ends - Use with B, F, or U Locks			
0022-02-28	End Rail 28" Spacing		3
0022-01-03	End Rail 36" Spacing		3
0022-02-04	End Rail 46-1/2" Spacing		3
0022-01-04	End Rail 48" Spacing		3
0022-02-05	End Rail 58-1/2" Spacing		4
0022-01-05	End Rail 60" Spacing		4
0022-01-07	Side Rail 7' Spacing		5
0022-01-08	Side Rail 8' Spacing		6.5
0022-25-10	Side Rail 10' Spacing		8
6" High Toeboards (5, 6, 7)			
0012-016-03	End Toeboard 26-5/8"		4
0012-016-04	End Toeboard 26-5/16"		4
0012-016-05	End Toeboard 36"		5
0012-016-06	End Toeboard 46-1/2"		6
0012-016-07	End Toeboard 48"		6
0012-016-08	End Toeboard 58-1/2"		7
0012-016-09	End Toeboard 60"		7.8
0012-016-12	Side Toeboard 7'		9
0012-016-14	Side Toeboard 8'		10
0012-016-18	Side Toeboard 10'		12
Toeboard Clips for Use With Wood Toeboards			
0063-0199	Toeboard Clip		.5
0063-0203	Corner Toeboard Bracket		.5

NOTES TO KNOW

OSHA requires the use of guard railings and toeboards on scaffolds less than 45" in width when the platform heights exceed 4'. On scaffolds 60" wide or greater, guard rails and toeboards are required when platform height exceeds 10'.



Haulotte Group | BilJax has an extensive line of scaffold accessories. Contact us for details.

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SCAFFOLD ACCESSORIES

SIDE BRACKETS & END GUARD RAIL

PART #	Description	Cap.	Wt.
Side Brackets, Saddle Hanger/Tube End			
0039-620-*	20" w/Tube End	500	9
0039-624-*	24" w/Tube End	500	10
0039-630-*	30" w/Tube End	500	13
0039-165-*	20"-30" Adj. w/Tube End	500	14
End Brackets, End & Side Hanger/Tube End			
0039-520-*	Hang on 20"	500	10.5
0039-524-*	Hang on 24"	500	13
0039-530-*	Hang on 30"	500	14
End Guard Rail for Side Brackets			
0012-266	End Guard Rail for 20" to 30" Side Bracket		19

Use Hinge Pin to secure all side and end brackets. Insert a 5, 6, or 7 for * to depict tube size. Other sizes and styles available.



CAT-A-CORNER SQUARING BRACE

PART #	Description	Wt.
0019-4*_507	For 5' W x 7' L Tower	16
0019-4*_510	For 5' W x 10' L Tower	20

Insert a 5, 6, or 7 for * to depict tube size. Braces also available in other sizes, please contact Haulotte Group | BilJax.

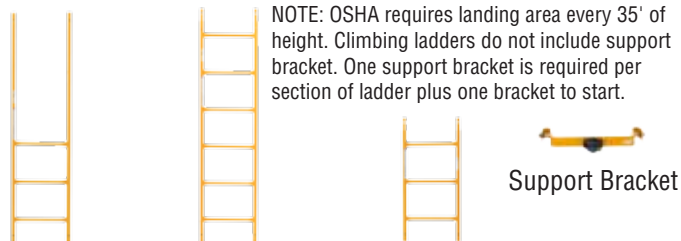


Cat-A-Corner Squaring Brace

TUBULAR TYPE CLIMBING LADDER

PART #	Description	Wt.
0004-0377	6' Top Section	19
0004-0375	6' Ladder Section	21
0004-0376	3' Ladder Section	10
0063-0074	Support Bracket (Tube 5)	3
0063-0073	Support Bracket (Tube 6 & 7)	3

NOTE: OSHA requires landing area every 35' of height. Climbing ladders do not include support bracket. One support bracket is required per section of ladder plus one bracket to start.

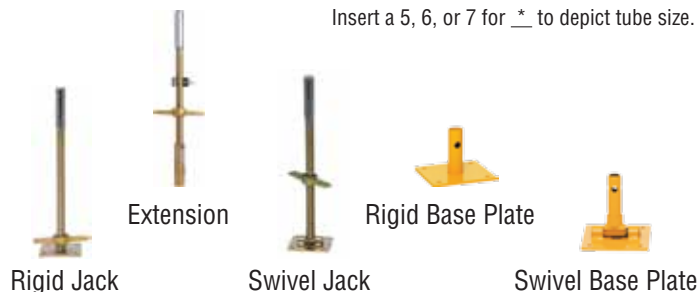


6' Top Section 6' Ladder Section 3' Ladder Section

LEVELING JACKS & BASE PLATES

PART #	Description	Wt.
0032-08_*	Rigid 24" Stem 15" Adj. (To fit tube size 6 or 7, use 6 in part number.)	10
0032-09_*	Swivel 24" Stem 15" Adj. (To fit tube size 6 or 7, use 6 in part number.)	12
0034-08_*	Extension 15" Adj. w/Retainer	11.5
0069-0071	Leveling Stem Retainer	1
Brace Plates and Pad		
0030-11_*	Rigid Base Plate, 4" Stem	3
0030-12_*	Swivel Base Plate, 4" Stem	4
0082-0740	Rubber Pad for Base Plate	.5

Insert a 5, 6, or 7 for * to depict tube size.



Extension

Rigid Base Plate

Rigid Jack

Swivel Jack

Swivel Base Plate

STAIR TOWER COMPONENTS

Heavy duty stair towers for applications up to 100 feet. Indoor or outdoor use and can be used in conjunction with a scaffold set-up. **Contact us for information on stair tower applications.**

PART #	Description	Wt.
0042-019	Tube Size 5 Stair Platform Rest	7
0042-027	Tube Size 6 Stair Platform Rest	8
0042-035	Tube Size 7 Stair Platform Rest	8.5
0042-047	Open Frame Safety Guard	5
0042-094	Outside Handrail	28
0042-093	Inside Handrail	15
0042-185	Outside Handrail (Top Section Only)	25
0042-175	Inside Handrail (Top Section Only)	14
0042-221	24" Width Stair Section 6'5"	74
0042-222	24" Width Stair Section 6'6"	74
0042-223	24" Width Stair Section 6'7"	74
0044-052	Intermediate Catwalk 28"W x 7' w/ Guard Rail	91
0044-054	Hinged Platform 28"W x 7' Exp. Steel	60
0044-235	28"W x 7' Exp. Steel Catwalk - 75 psf Capacity	56

NOTE: Safety requirements call for an intermediate catwalk platform every 3rd section (20') of stair tower height.

If you don't see an item listed, contact Haulotte Group | BilJax for more information.

SCAFFOLD ACCESSORIES



Patented Design

TUF-N-LITE WALKBOARDS

PART #	Width	Length	Capacity	Wt.
0054-216	19"	7'	75 psf	32
0054-220-50	19"	10'	50 psf	40
0054-220	19"	10'	75 psf	46
0054-226	22"	7'	75 psf	35
0054-230	22"	10'	50 psf	45
0054-236	24"	7'	75 psf	37
0054-240	24"	10'	50 psf	50
0054-246	28"	7'	75 psf	39
0054-250	28"	10'	50 psf	54
0054-256	32"	7'	50 psf	47

TUF-N-LITE 2 WALKBOARDS

PART #	Width	Length	Capacity	Wt.
0059-119-084	19"	7'	75 psf	32
0059-119-12050	19"	10'	50 psf	40
0059-119-120	19"	10'	75 psf	44

X-TRU LITE ALUMINUM WALKBOARDS

PART #	Width	Length	Capacity	Wt.
0055-216	19-1/4"	7'	75 psf	32
0055-220	19-1/4"	10'	50 psf	40

X-PANDED STEEL WALKBOARD

PART #	Width	Length	Capacity	Wt.
0044-205	19"	7'	75 psf	45
0044-225	24"	7'	50 psf	52
0044-235	28"	7'	50 psf	56
0044-245	32"	7'	25 psf	62

SCAFFOLD TIE BRACE

PART #	Description	Wt.
0063-0344	Scaffold Tie Brace w/clamp	11

1/2" Concrete anchor required. This brace clamps to scaffold using tube clamp. Adjust from 4" to 32" from scaffold to tie into structure.



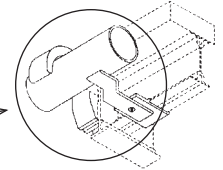
Scaffold Tie Brace

TUF-N-LITE FEATURES

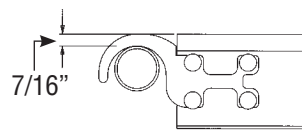
4 Bolt hook is designed for extra strength and support. Aluminum frames with plywood decks. Hooks are offset to allow for continuous decking. Superior extrusion design offers maximum strength. Side rail extrusions protect the edge of the plywood. Designed to be easily repaired without special tools. Aluminum cross members support plywood in center and on ends.

STANDARD WALKBOARD LOCK

Easily replaced if damaged. Shown in locked position.



4 BOLT HOOK STYLE

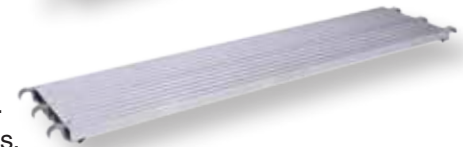


Type A is standard on all Tuf-N-Lite Walkboards. For type B (1-5/16") hook spacing, please contact manufacturer.

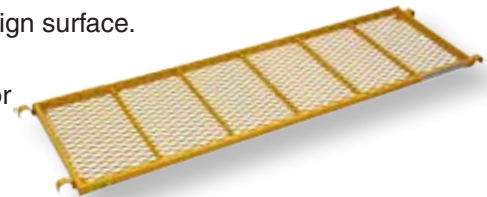
Designed to be compatible with competitive walkboards. Hooks offset to allow for continuous decking.



3 Hook design. Deck interlock design. Extruded all aluminum. Wind hold down latches. Hooks offset to allow for continuous decking



Expanded metal design surface. Extremely durable. Offset hooks allow for continuous decking.



HOIST ARM & WELL WHEEL

PART #	Description	Cap.	Wt.
0041-028	Swivel Head Hoist Arm	100 ¹	29
0082-0103	10" Well Wheel	200 ¹	9.5

¹ Rated to lift 100 lb. load using well wheel and rope.



Well Wheel

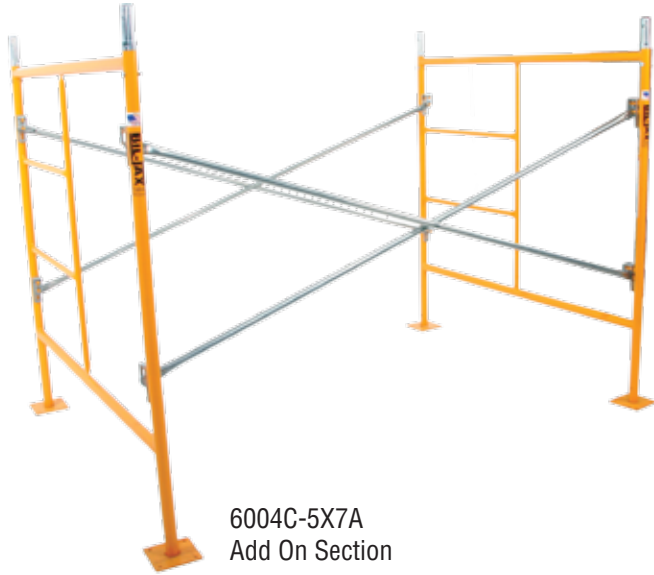
Hoist Arm

Haulotte Group | BilJax offers many walkboards and scaffold planks. Contact us for more details.

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SCAFFOLD PACKAGES

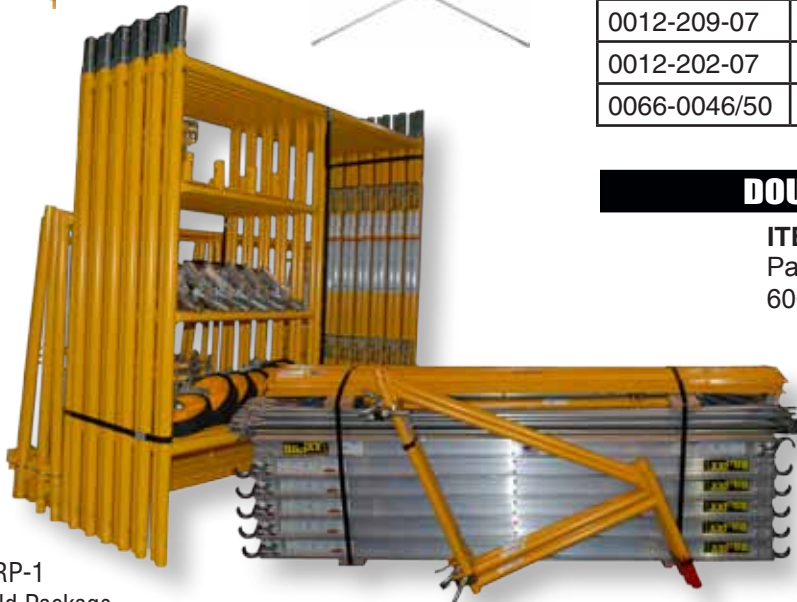
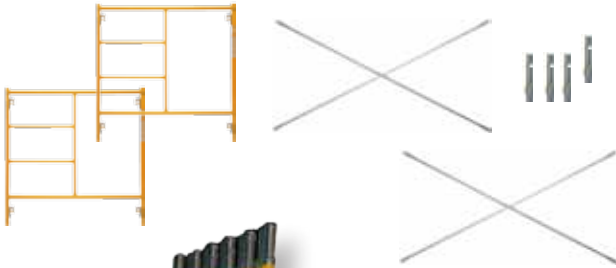


6004C-5X7A
Add On Section

ADD ON SECTION*

ITEM # 6004C-5X7A, includes the following:

PART #	Qty.	Description
6004-02552	2	5 x 5 Step Frames
0007-116	4	Inserts
0010-01-07	2	Braces



6004C-7X30RP-1
Single Scaffold Package

ORDERING MADE SIMPLE

Scaffold packages contain **BILJAX PREFERRED** frames and accessories. It is ordering made simple for scaffold starter packages, ordering by sections or simply adding to existing inventory. One part number, in one package, with all the pieces needed.

10 SECTION PACKAGE

ITEM # 6004C-10Sect, includes the following:

PART #	Qty.	Description
6004-02552	20	5 x 5 Step Frames
0007-116	40	Inserts
0010-01-07	20	Braces
0066-0046/50	1	Bag of Pig Tail Pins

SINGLE SCAFFOLD PACKAGE

ITEM # 6004C-7X30RP-1, includes the following:

PART #	Qty.	Description
6004-02552	12	5 x 5 Step Frames
0007-116	24	Inserts
0010-01-07	12	Braces
0026-762	12	Casters
0054-216	6	Tuf-N-Lite Walkboards
0019-46-507	2	Cat-A-Corner Braces
0030-116	12	Base Plates
0034-086	8	Leveling Extensions
0048-26	4	30" Outriggers
0012-226-05	4	Guard Rail End Panels
0012-209-07	4	Guard Rail Side Panels
0012-202-07	4	Toeboards
0066-0046/50	1	Bag of Pig Tail Pins

DOUBLE SCAFFOLD PACKAGE

ITEM # 6004C-7X30RP-2

Package includes double the quantities of 6004C-7X30RP-1, Single Rental Package.

TRIPLE SCAFFOLD PACKAGE

ITEM # 6004C-7X30RP-3

Package includes triple the quantities of 6004C-7X30RP-1, Single Rental Package.

Haulotte Group | BilJax can create other scaffold packages. Contact us for details.

SCAFFOLD TOWERS

TOWER PACKAGE FEATURES

All frames are manufactured from high strength steel tubing with coped and arc welded perimeter joints.

Standard components are quick and easy to assemble.

Each tower offers a large work platform with an easy to access guard rail system.

Rolling towers feature locking casters.

HEIGHT LIMIT RECOMMENDATIONS

Haulotte Group | BilJax recommends and some states limit the free-standing tower height to 3 times the minimum base dimension. Current OSHA codes allow 4 times the minimum base dimension. Consult your local state and local codes for compliance information.

IMPORTANT SAFETY RULES

Never ride a rolling tower.

Do not use without guard rail and toeboards.

Use on firm and level surfaces.



ORDERING MADE SIMPLE

The "pre-built" scaffold tower packages contain the **BILJAX PREFERRED** frames and accessories. This is ordering made simple for our most common tower configurations. One part number, one tower, with all the pieces needed.

TOWER PACKAGES*

Includes Part #	Description	Tower Packages*				
		10' Rolling Tower 6004C-7X10RT	15' Rolling Tower 6004C-7X15RT	20' Rolling Tower 6004C-7X20RT	10' Fixed Tower 6004C-7X10BP	20' Fixed Tower 6004C-7X20BP
6004-02552	5 x 5 Step Frame	4	6	8	4	8
0007-116	9" Insert	8	12	16	8	16
0019-46-507	7' Squaring Brace	1	1	1	1	1
0010-01-07	7' Diagonal Brace	4	6	8	4	8
0068-037	Rivet Pin W/Cotter	8	12	16	8	16
0068-012	Hinge Pin	8	12	16	8	16
0012-226-05	5' End Panel	2	2	2	2	2
0012-209-07	7' Side Panel	2	2	2	2	2
0012-202-07	7' Toeboard	2	2	2	2	2
0054-216	7' Walkboard	3	3	3	3	3
0048-26	30" Wide Outrigger	0	4	4	0	4
0026-962	8" Yellow Caster	4	8	8	0	0
0032-086	15" Adj. Leveling Jack	0	0	0	4	8

* No Substitutions for tube size, lock type or type on above packages.

Other scaffold tower configurations available. Contact us for details.

UTILITY SCAFFOLD

PRO-JAX UTILITY SCAFFOLD FEATURES:

- 29" wide steel frames
- 6', 8' and 10' brace lengths
- Easily set up by one person
- Steel square-tubed construction, yet lightweight
- Patented knurled rungs for additional gripping
- Unit easily rolls through doorways
- Highest load capacity in its class at 1000 lb



0127-006-0

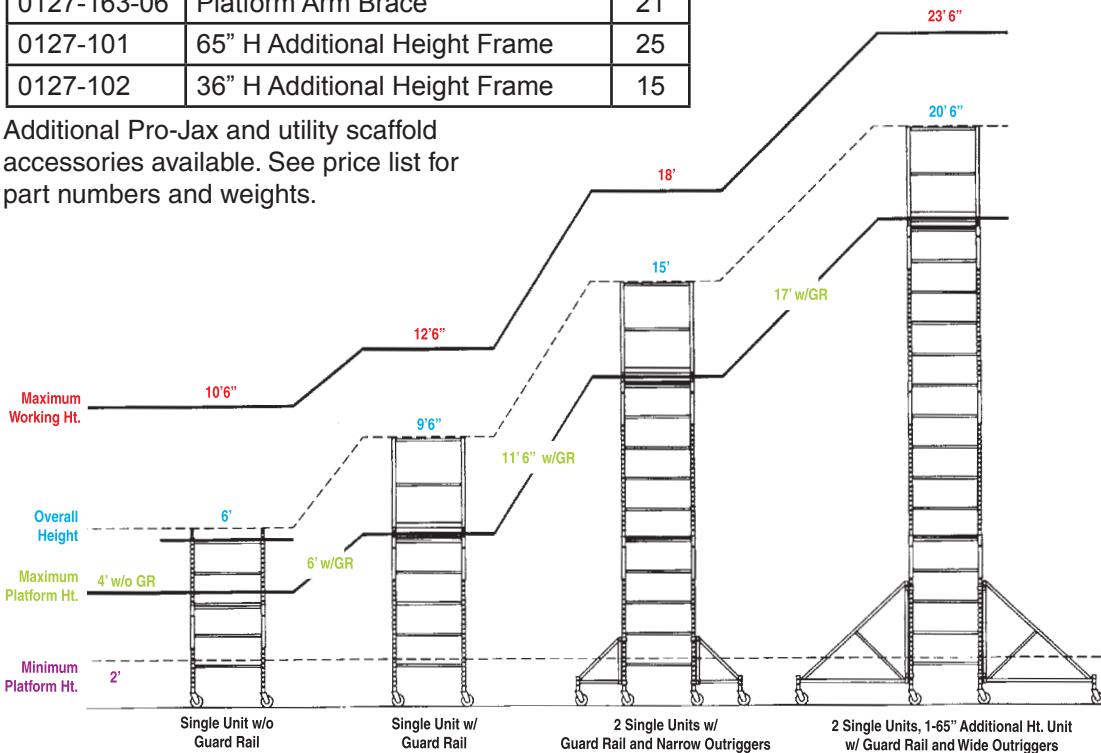


0127-006-1

PRO-JAX ACCESSORIES

PART #	Description	Wt.
0127-150-18	18" W Outriggers, Package of 4	32
0127-150-24	24" W Outriggers, Package of 4	44
0127-149-06	6' Guard Rail Package	81.5
0127-108-06	Plywood Deck w/Steel Frame	29
0127-113	Expanded Steel Deck	36
0026-952	8" Pro-Jax Caster	10
0127-163-06	Platform Arm Brace	21
0127-101	65" H Additional Height Frame	25
0127-102	36" H Additional Height Frame	15

Additional Pro-Jax and utility scaffold accessories available. See price list for part numbers and weights.



PRO-JAX UTILITY SCAFFOLD

PART #	Description	Wt.
0127-006-0	Single Pro-Jax Unit	147
0127-006-1	Single Pro-Jax Unit w/Guard Rail	240
0127-006-2	2 Single Pro-Jax Units w/Guard Rail and 4 - 18" W Outriggers	430
0127-006-3	2 Single Pro-Jax Units w/Guard Rail, 1 - 65" Additional Height Unit and 4 - 24" W Outriggers	538

Additional units available in 8' and 10' brace lengths. Contact us for details.

Haulotte Group | BilJax also manufactures the **THE ORIGINAL BAKER SCAFFOLD**. Additional premium utility scaffold styles available to match your existing inventory. **Contact us for additional information.**



SCAFFOLDING SAFETY GUIDELINES Recommended by SCAFFOLDING, SHORING & FORMING INSTITUTE

It shall be the responsibility of all employers and employees to read and comply with the following common sense guidelines which are designed to promote safety in the erecting and dismantling of scaffolds. These guidelines do not purport to be all-inclusive nor to supplant or replace other additional safety and precautionary measures to cover usual or unusual conditions. Local, State or Federal statute or regulations shall supersede these guidelines if there is a conflict and it is the responsibility of each employee to comply.

GENERAL GUIDELINES

- I. POST THESE SCAFFOLDING SAFETY GUIDELINES 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 because they may be more restrictive. For example, height or width requirements may vary.
- III. SURVEY THE JOB SITE—A survey shall be made of the job site for hazards, such as untampered earth fills, ditches, debris, high tension wires, unguarded openings, and other hazardous conditions created by other trades. These conditions shall be corrected or avoided as noted in the following sections.
- IV. INSPECT ALL EQUIPMENT BEFORE USING—Never use any equipment that is damaged or defective in any way.
- V. KEEP ALL EQUIPMENT IN GOOD REPAIR—Avoid using corroded equipment—the strength of corroded equipment is not known.
- VI. INSPECT ERECTED SCAFFOLDS DAILY—or at the beginning of every shift to be sure that they are maintained in safe condition.
- VII. NEVER USE EQUIPMENT FOR PURPOSES OR IN WAYS FOR WHICH IT WAS NOT INTENDED.
- VIII. REPORT ANY UNSAFE CONDITION. NEVER TAKE CHANCES—Do not work on scaffolds if your physical condition is such that you feel dizzy or unsteady in any way.
- IX. WORKING UNDER THE INFLUENCE OF ALCOHOL OR ILLEGAL DRUGS IS STRICTLY PROHIBITED.
- X. CONSULT YOUR SCAFFOLDING SUPPLIER—NEVER TAKE CHANCES—Consult manuals and instructions provided by the supplier; scaffolding is his business.

GUIDELINES FOR ERECTION AND USE OF SCAFFOLDS

- A. PROVIDE ADEQUATE SILLS for scaffold posts and use base plates.
- B. USE ADJUSTING SCREWS or other approved 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. BRACING. Each frame or panel shall be braced by horizontal bracing, cross bracing, diagonal bracing or any combination thereof for securing vertical members together laterally. All brace connections shall be made secure, in accordance with manufacturers' recommendations.
- E. DO NOT CLIMB CROSS BRACES. Use only an access (climbing) ladder, access steps, frame designed to be climbed or equivalent safe access to scaffold.
- F. TIE RUNNING SCAFFOLD TO WALL or structure when the height exceeds* four (4) times the minimum scaffold base dimension. The first vertical and longitudinal tie shall be placed at this point. Vertical ties shall be repeated at intervals not greater than 26 feet. Longitudinal ties shall be placed at each end and at intervals not greater than 30 feet. Ties must prevent the scaffold from tipping into or away from the wall or structure.
- 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. WHEN FREE STANDING SCAFFOLD TOWERS exceed* four times their minimum base dimension vertically, they must be restrained from tipping.
 - I. DO NOT ERECT SCAFFOLDS NEAR ELECTRICAL POWER LINES UNLESS PROPER PRECAUTIONS ARE TAKEN. Consult the power service company for advice.
 - J. DO NOT USE ladders or makeshift devices on top of scaffolds to increase the height.
 - K. DO NOT EXCEED MANUFACTURERS' RECOMMENDED LOAD RATING.
 - L. EQUIP AND MAINTAIN ALL PLATFORMS with proper guardrails, midrails, and toeboards along all open sides and ends of scaffold platforms.
- M. 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. When brackets are used, the scaffold shall be tied to the structure or otherwise restrained to prevent tipping.
- N. 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 of various manufacturers shall not be intermixed.
- O. FOR PLANKING, THE FOLLOWING GUIDELINES APPLY:
 1. Use only lumber that is properly inspected and graded as scaffold plank.
 2. Planking shall have at least 12 inches of overlap and extend 6 inches beyond center of support, or, be cleated at both ends to prevent sliding off supports.
 3. Fabricated scaffold planks and platforms, unless created 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.
- P. FOR ROLLING SCAFFOLDS THE FOLLOWING ADDITIONAL GUIDELINES APPLY.
 1. CASTERS WITH PLAIN STEMS shall be attached to the panel or adjustment screw by pins or other suitable means.
 2. DO NOT EXTEND ADJUSTING SCREWS ON ROLLING SCAFFOLDS MORE THAN 12 INCHES.
 3. WHEELS OR CASTERS shall be provided with a locking device and kept locked during erection and dismantling or any time scaffolds are not being moved.
 4. SECURE OR REMOVE ALL MATERIAL AND EQUIPMENT from platform before moving scaffold.
 5. USE HORIZONTAL DIAGONAL BRACING near the bottom and at 20 foot intervals measured from the rolling surface.
 6. DO NOT USE brackets or other platform extensions without consideration of overturning effect.
 7. THE HEIGHT OF A ROLLING SCAFFOLD excluding its uppermost guardrails, must not exceed* four times its smallest base dimension unless it is stabilized by an engineered counterweight system or some other equivalent means.
 8. CLEAT OR SECURE ALL PLANKS.
 9. DO NOT ATTEMPT TO MOVE A ROLLING SCAFFOLD WITHOUT SUFFICIENT HELP—watch out for holes in floor and overhead obstructions—stabilize against tipping.
 10. DO NOT RIDE ROLLING SCAFFOLDS.
 11. JOINTS shall be restrained from separation.
- Q. FOR "PUTLOGS" AND "TRUSSES" the following additional guidelines apply.
 1. DO NOT CANTILEVER OR EXTEND PUTLOGS/TRUSSES as side brackets without thorough consideration for loads to be applied.
 2. PUTLOGS/TRUSSES SHOULD BE EXTENDED AT LEAST 6 inches beyond point of support.
 3. PLACE RECOMMENDED BRACING BETWEEN PUTLOGS/TRUSSES when the span of putlog/truss is more than 12 feet.
- R. WHEN DISMANTLING SCAFFOLDING THE FOLLOWING ADDITIONAL GUIDELINES APPLY:
 1. CHECK TO SEE IF SCAFFOLDING HAS BEEN STRUCTURALLY ALTERED in any way which would make it unsafe, and if so, reconstruct where necessary before commencing with dismantling procedures.
 2. VISUALLY INSPECT PLANK prior to dismantling to be sure that they are safe to work on.
 3. COMPONENTS SHOULD BE LOWERED as soon as dismantled in safe manner so as to protect personnel below.
 4. DO NOT ACCUMULATE EXCESS COMPONENTS OR EQUIPMENT on the level being dismantled.
 5. DISMANTLED EQUIPMENT should be stockpiled in an orderly manner.
- S. FOLLOW ERECTION PROCEDURES AND USE MANUALS.

These safety guidelines set forth common sense procedures for safely erecting and dismantling scaffolding equipment. However, equipment and scaffolding systems differ, and accordingly, reference must always be made to the instructions and procedures of the supplier of the equipment. Since field conditions vary and are beyond the control of the Institute, safe and proper use of scaffolding is the responsibility of the user and not the Institute.

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WARRANTY

WE WARRANT products manufactured by Haulotte Group | BilJax to be free from defects in material and workmanship under normal use and service. We will repair or replace the item, at our option when proved to be defective, within one year from date received by customer. We will neither assume nor authorize any other person to assume for us any other liability. This warranty shall not apply to any equipment which has been repaired or altered outside of our factory in any way so as in our judgement to affect its stability or reliability, nor which has been subject to misuse, or negligence. Written notice must be received by us and acknowledged, before any units will be accepted for return, and units must be returned prepaid. This warranty is in lieu of all warranties, expressed or implied. Consult Haulotte Group | BilJax about warranty on products other than those listed below.

All photos and illustrations are for reference only. Always concerned with the improvement and quality of the product, Haulotte Group | BilJax reserves the right to modify specifications without prior notice. CAUTION: Follow all applicable ANSI and OSHA codes and regulations for the proper use of this equipment. Do not use this product where the user can come into contact with live power.

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Haulotte Group | BilJax is a global access provider offering over 60 models of aerial work platforms and material lifting equipment ranging from scaffold towers to 135' booms.

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