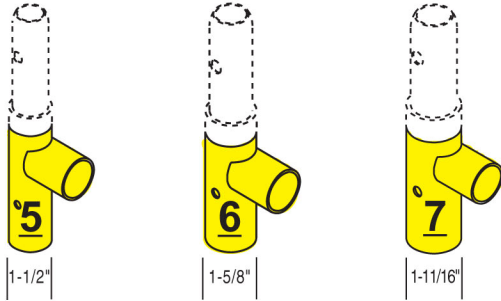


Customer Must Specify

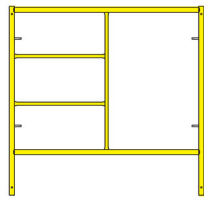
 Tube Size
and Lock Type

FRAME TUBE SIZES:

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



Example



Step Frame
5' Wide
5' High

(Example Part No. illustrated below)

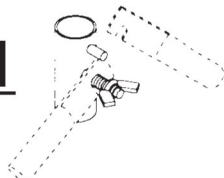
5-0255-2
(Tube Size) (Lock Type)

Example

FRAME LOCK TYPES:

No Additional Charge

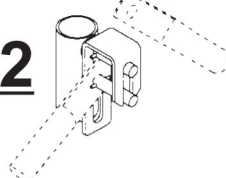
1



J-Lock w/Notched Braces

Minimal Additional Charge

2



C-Lock w/Holed Braces

Frames with Lock Types 1 or 2 are Stock Items

No Additional Charge

4



T-Lock w/Holed Braces

Minimal Additional Charge

8



U-Lock w/Holed Braces

No Additional Charge

5



F-Lock w/Holed Braces

Minimal Additional Charge

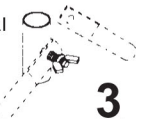
7



B&F-Lock w/Holed Braces

No Additional Charge

3



B-Lock w/Holed Braces

Minimal Additional Charge

6



B&T-Lock w/Holed Braces

THE BIL-JAX ADVANTAGE:

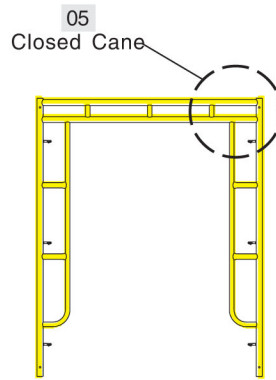
Preferred Style:

One brace with 27-3/4" brace lock spacing will fit all frames 3' high to 6'6" high. 2' frames require a 9-3/8" brace lock spacing. See top of Page 9 for complete brace listings.

See bottom half of Page 9 for special brace lock spacings which are available to match existing inventory or accommodate a customer's specific requirements.

OPEN END TYPE

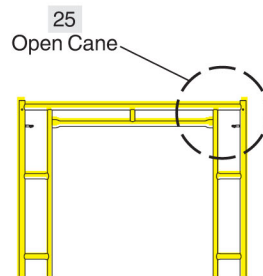
MUST SPECIFY TUBE & LOCK



-0558
Shown

- 0538 3'Wx6'6"H 40#
- 0548 4'Wx6'6"H 46#
- *7-0557 5'Wx6'4"H 54#
- 0558 5'Wx6'6"H 50#

MUST SPECIFY TUBE & LOCK



-2557
Shown

- *7-2557 5'Wx6'4"H 52#

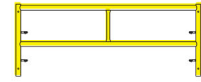
All photos and drawings are for illustration only. Always concerned with the improvement of the quality of this product, the manufacturer reserves the right to modify specifications without prior notice. Follow all applicable ANSI and OSHA Codes and Regulations for use of this equipment. Do not use this product in areas where user can come in contact with live power.

*NOTE: When ordering 6'6" H frames with 1-11/16" tube size (Z), height of frame is 6'4" (listed separately above).

STEP TYPE

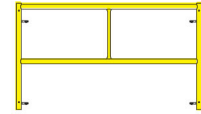
MUST SPECIFY TUBE & LOCK

- 02** - Step Frame with random rung spacing
 - 12** - Step Frame with 12" rung spacing
- (See Page 23 for Packages)



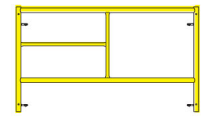
- 1242 4'Wx2'H-9Br. 21#
- 1252 5'Wx2'H-9Br. 23#

Stocked in Tube Sizes 5 and 7

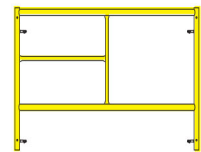


- 0243 4'Wx3'H 22#
- 0253 5'Wx3'H 24#

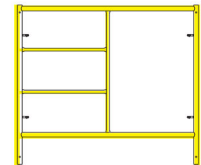
Stocked in Tube Size 6



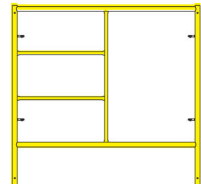
- 6-1243 4'Wx3'H 24#
- 6-1253 5'Wx3'H 27#



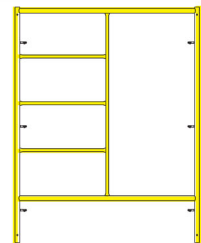
- 0244 4'Wx4'H 29.5#
- 0254 5'Wx4'H 33#



- 0249 4'Wx4'6"H 33.5#
- 0259 5'Wx4'6"H 37#



- 0245 4'Wx5'H 35#
- 0255 5'Wx5'H 39#



- 0246 4'Wx6'H 42#
- *7-0247 4'Wx6'4"H 44#
- 0248 4'Wx6'6"H 43#
- 0256 5'Wx6'H 45#
- *7-0257 5'Wx6'4"H 54#
- 0258 5'Wx6'6"H 47#



Los Angeles Office/Warehouse
www.sunsetladder.com

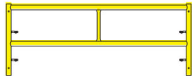
4421 Fountain Avenue
Los Angeles, CA 90029

(800) 794-1112
(323) 467-1190 Fax: (323) 665-0952

DOUBLE STEP TYPE

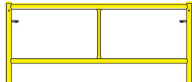
MUST SPECIFY TUBE & LOCK

- 03 - Double Step Frame with random rung spacing
- 13 - Double Step Frame with 12" rung spacing



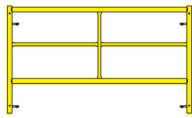
__-1242__ 4'Wx2'H-9Br. 21#
__-1252__ 5'Wx2'H-9Br. 23#

Stocked in Tube Sizes 5 and 7

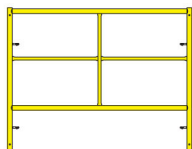


__-0243__ 4'Wx3'H 22#
__-0253__ 5'Wx3'H 24#

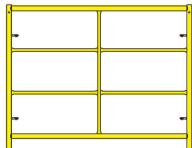
Stocked in Tube Size 6



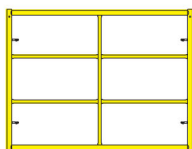
6-1343 4'Wx3'H 24#
6-1353 5'Wx3'H 27#



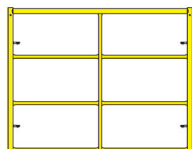
__-0344__ 4'Wx4'H 31#
__-0354__ 5'Wx4'H 35#



__-0349__ 4'Wx4'6"H 36#
__-0359__ 5'Wx4'6"H 41#



__-0345__ 4'Wx5'H 38.5#
__-0355__ 5'Wx5'H 43#



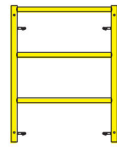
__-0346__ 4'Wx6'H 45.5#
*7-0347 4'Wx6'4"H 44.5#
__-0348__ 4'Wx6'6"H 47#
__-0356__ 5'Wx6'H 51#
*7-0357 5'Wx6'4"H 54#
__-0358__ 5'Wx6'6"H 53#

"L" LADDER TYPE

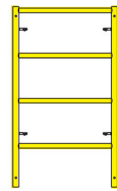
MUST SPECIFY TUBE & LOCK

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

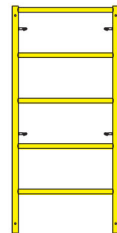
** Narrow frames traditionally called 28" Wide can vary from 25-11/16" to 31-11/16". Exact overall width measurement is needed when ordering 28" Wide frames. Contact factory for more information.



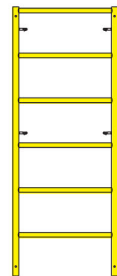
__-1423__ **28"W x 3'H 16#
__-1433__ 3'Wx3'H 18.5#
__-1443__ 4'Wx3'H 22.5#



__-1424__ **28"W x 4'H 21#
__-1434__ 3'W x 4'H 24#
__-1444__ 4'Wx4'H 29#



__-1425__ **28"W x 5'H 26#
__-1435__ 3'W x 5'H 29.5#
__-1445__ 4'Wx5'H 36#



__-1426__ **28"W x 6'H 31#
__-1436__ 3'W x 6'H 36#
__-1446__ 4'Wx6'H 43#

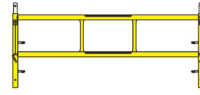
"R" LADDER TYPE

MUST SPECIFY TUBE & LOCK

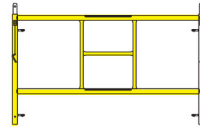
- 19 - Ladder Frame with center ladder with 12" rung spacing

"R" Ladder Type Frames stocked with B & F Locks

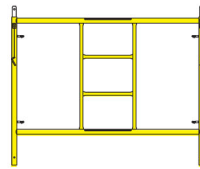
(See Price List for Packages)



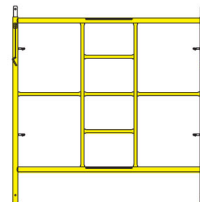
__-1952__ 5W x 2'H 24#



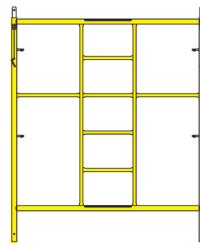
__-1953__ 5'W x 3'H 28#



__-1954__ 5'W x 4'H 34#



__-1955__ 5'W x 5'H 39#



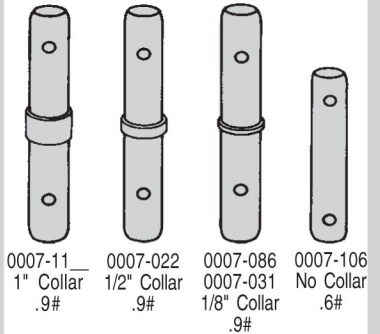
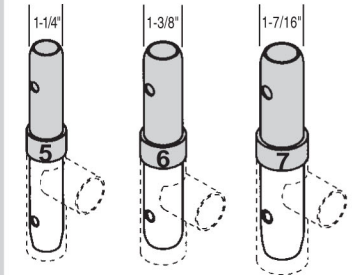
__-1956__ 5'W x 6'H 55#

NOTE: ST-68D Inserts attached to frame and hinge pin attached with cable - included in base price.

INSERT PINS

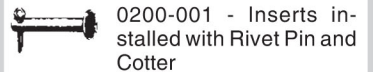
Inserts are not included with frames - they must be ordered as separate items.

Inserts are available in three outside tube diameters as illustrated below. All inserts are size coded on the collar as either a 5, 6, or 7 insert pin.



INSERT PINS (5) (6) (7)	
Part No. (5, 6, or 7)	Description
0007-11	ST-68C-(5,6,7) 9" Pin
0007-022	ST-68F-(6) 9" Pin
0007-086	ST-68N-(5) 9" Pin
0007-031	ST-68N-(6) 9" Pin
0007-106	ST-68D-(6) 7" Pin

INSERT ATTACHMENT OPTIONS



0200-001 - Inserts installed with Rivet Pin and Cotter



0200-002 - Inserts installed with Spring Rivet



0200-003 - Inserts installed with Drive Pin

Inserts may be factory installed. There is a charge per frame for any of the above shown options. List option required.

* NOTE: When ordering 6'6" H frames with 1-11/16" tube size (Z), height of frame is 6'4" (listed separately above).



Los Angeles Office/Warehouse
www.sunsetladder.com

4421 Fountain Avenue
Los Angeles, CA 90029

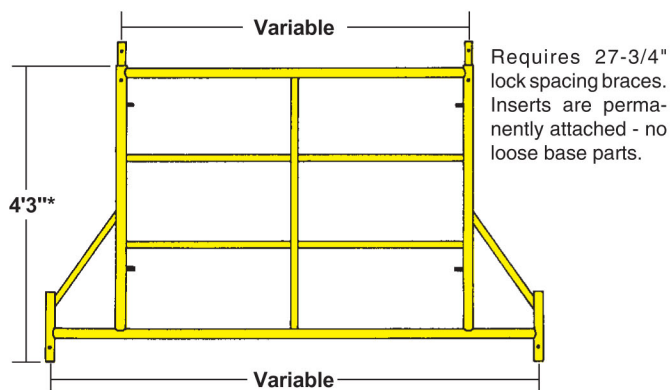
(800) 794-1112
(323) 467-1190

Fax: (323) 665-0952

WIDE BASE FRAME

___-0151___

(For Step, Double Step, & "L" Type Frames shown on Pages 4 and 5)



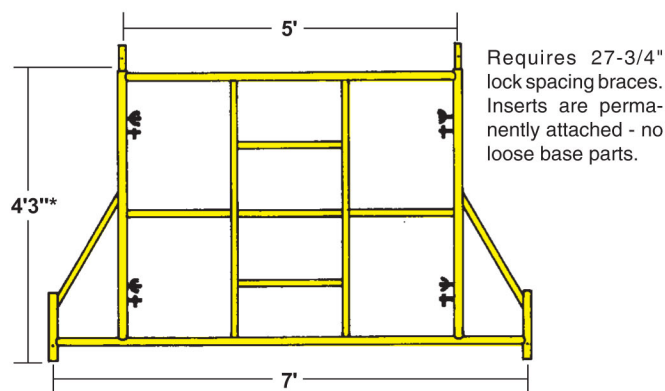
*Frame is 5' high with 8" casters installed.
See Page 23 for these Wide Base Rolling Tower Packages.

WIDE BASE FRAME (5) (6) (7)				
Part No. (5, 6, or 7) - Lock Type	Description	Base Width	Wt.#	
___-0121-___	28"W X 4'3"H Wide Base Frame	52"	35	
___-0131-___	3'W x 4'3"H Wide Base Frame	5'	38	
___-0141-___	4'W x 4'3"H Wide Base Frame	6'	40	
___-0151-___	5'W x 4'3"H Wide Base Frame	7'	42	

WIDE BASE FRAME

___-2151___

(For "R" Type Frames shown on Page 5)



*Frame is 5' high with 8" casters installed.
See Price List for these Wide Base Rolling Tower Packages.

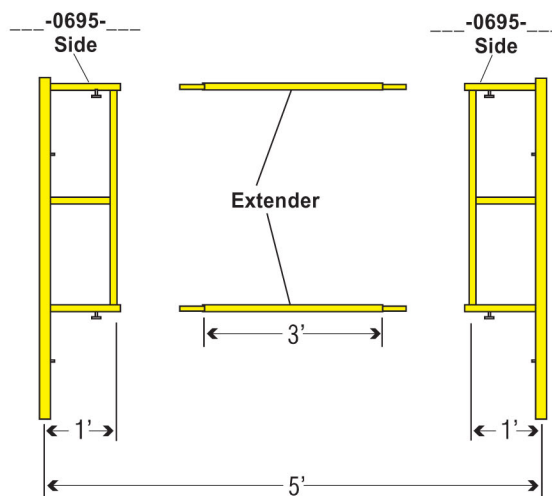
WIDE BASE FRAME (5) (6) (7)				
Part No. (5, 6, or 7) - Lock Type	Description	Base Width	Wt.#	
___-2151-___	5'W x 4'3"H Wide Base Frame	7'	43	**

** This Wide Base Frame stocked with B & F locks - 7 .

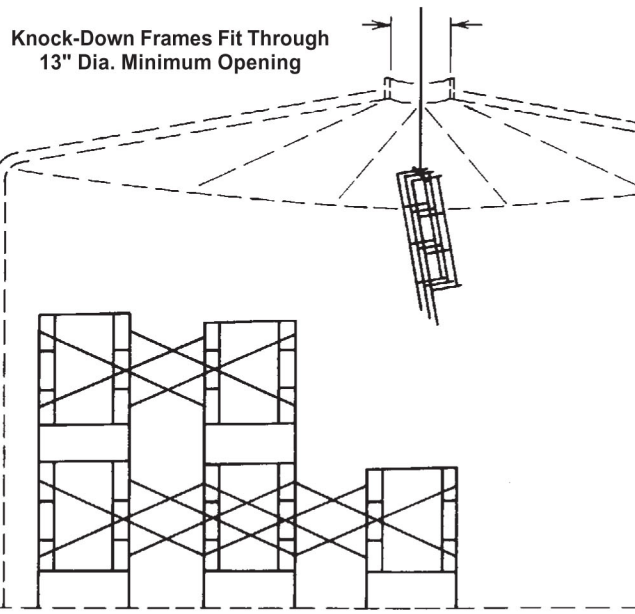
All photos and drawings are for illustration only. Always concerned with the improvement of the quality of this product, the manufacturer reserves the right to modify specifications without prior notice. Follow all applicable ANSI and OSHA Codes and Regulations for the use of this equipment. Do not use this product in areas where user can come in contact with live power.

KNOCK-DOWN FRAME

Knock-down Frames provide a way of getting scaffolding into tanks and other areas with restricted openings. For guard railing and other components, see pages 7-13.



i.e., 5' Extenders (3' Actual Length) = 5' Total Frame Width

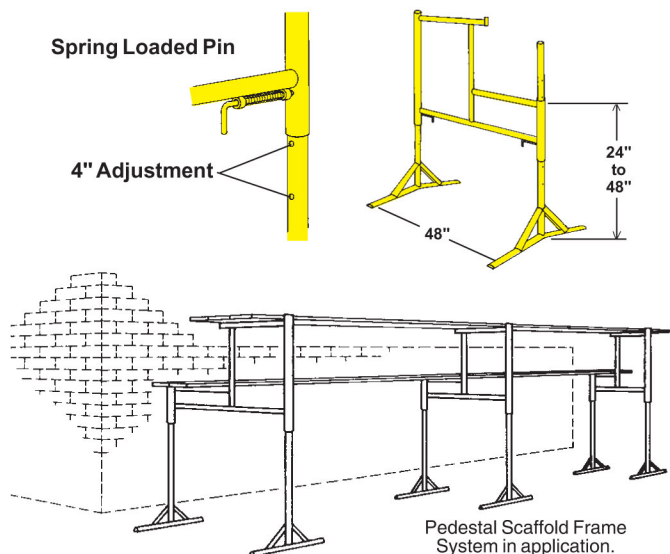


KNOCK DOWN FRAME (5) (6) (7)		
Part No. (5, 6, or 7) - Lock Type	Description	Wt.#
___-0693-___	Set of Frame Sides 3' High	18
___-0694-___	Set of Frame Sides 4' High	25
___-0695-___	Set of Frame Sides 5' High	31
___-0698-___	Set of Frame Sides 6'6" High	34
For "5" Frame Series		
0006-138	Set of Extenders for 2' Frame Width	6
0006-123-3	Set of Extenders for 3' Frame Width	12
0006-123-4	Set of Extenders for 4' Frame Width	15
0006-123-5	Set of Extenders for 5' Frame Width	18
For "6 & 7" Frame Series		
0006-129	Set of Extenders for 2' Frame Width	6
0006-119-3	Set of Extenders for 3' Frame Width	12
0006-119-4	Set of Extenders for 4' Frame Width	15
0006-119-5	Set of Extenders for 5' Frame Width	18



PEDESTAL SCAFFOLD FRAME

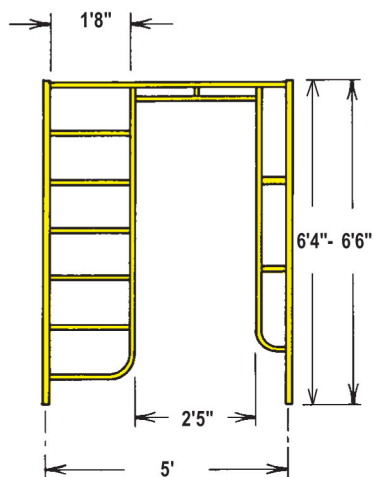
0006-54



Designed for one-story brick work only, Pedestal Scaffolding can be used inside or outside. Walkboard level height adjusts from 24" to 48". Material shelf unit is conveniently located 20" above the walkboard level. Not to be used in conjunction with any other scaffolds.

PEDESTAL SCAFFOLD FRAME		
Part No.	Description	Wt.#
0006-54	ST-13 Pedestal Scaffold Frame	37

OPEN LADDER FRAME



The Open Ladder Frames provide a walk through space required for various applications. The built in climbing ladder can also be used for material shelving.

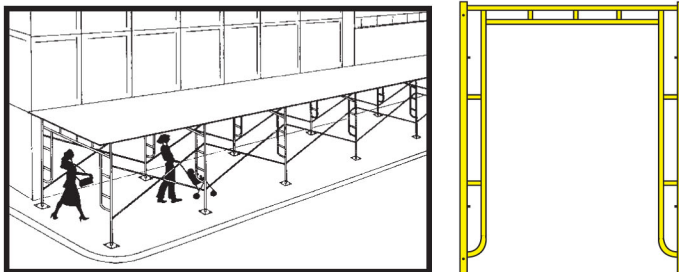
These are typically custom made frames, therefore customer must specify frame dimensions when ordering.

OPEN LADDER FRAME / MASONRY FRAME (5) (6) (7)		
Part No. (5, 6, or 7) - Lock Type	Description	Wt.#
___-4058-___	5'W x 6'6"H Open Ladder Frame*	57
___-4057-___	5'W x 6'4"H Open Ladder Frame*	56

* Bil-Jax preferred frames cannot be used with Open Ladder Frames (shown above) of the same height.

SIDEWALK FRAME

Used to support plywood or other means of protective covering over walkway areas on job construction sites. Prevents debris, small tools, etc. from falling onto walkway.

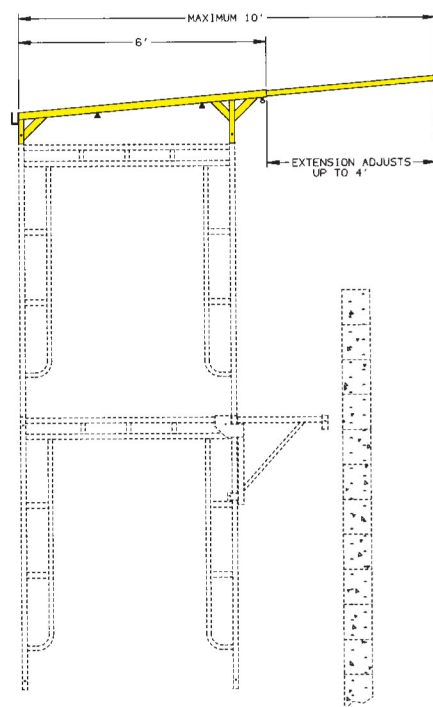


SIDEWALK FRAME (5) (6) (7)		
Part No. (5, 6, or 7)	Description	Wt.#
___-60000	6'W x 7'8"H Sidewalk Frame*	65
___-61000	6'W x 7'6"H Sidewalk Frame*	64

*Furnished w/Hex Nut Lock standard.

WEATHER PROTECTION

NOTE: Anytime weather protection is used, additional scaffold tying is required due to wind loads.

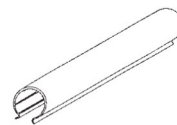


Canopy Top

The Canopy Top is used along the top of a scaffold set-up to hold weather protection material in place. It fits on top of any 5' frame. Brackets to hold 2 x 4 wood have been welded to the outside leg. Weather Protection Clips shown below can also be used.

Weather Protection Clip
0082-0228

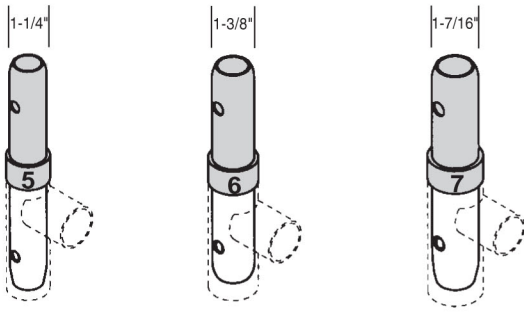
8" or 11" length of sturdy PVC plastic snaps firmly in place to hold plastic weather enclosure to scaffold. Fits 1-1/2" to 1-11/16" outside diameter tubing.



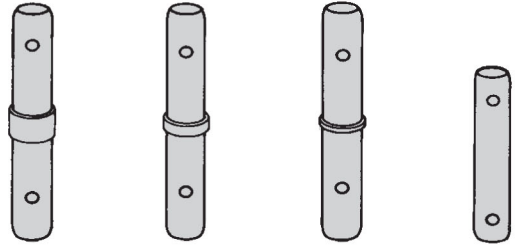
CANOPY TOP/WEATHER PROTECTION CLIP		
Part No.	Description	Wt.#
0071-024	ST-243-01-5 Canopy Top w/Adj. Ext., 1-1/2" O. D. Tube Size, (5' Wide x 1' High)	21
0071-021	ST-243-01-6 Canopy Top w/Adj. Ext., 1-5/8" O. D. Tube Size, (5' Wide x 1' High)	21
0071-022	ST-243-01-7 Canopy Top w/Adj. Ext., 1-11/16" O. D. Tube Size, (5' Wide x 1' High)	21
0082-0228	PI-149 Weather Protection Clips, 8" long for 1-1/2" and 1-5/8" (Box of 100 pcs.)	16/Bx.
0082-0874	Weather Protection Clips, 11" long for 1.69" and 1.9" (Box of 100 pcs.)	20/Bx.



INSERTS (5), (6), or (7) - Customer must specify outside tube dia.



Inserts are available in three outside tube diameters as illustrated above.



0007-11__ 1" Collar
 0007-022 1/2" Collar
 0007-086 0007-031 1/8" Collar
 0007-106 No Collar

INSERT PINS (5) (6) (7)		
Part No. (5, 6, or 7)	Description	Wt.#
0007-11__	ST-68C-(5,6,7) 9" Pin w/1" Clr. (Avail. 5, 6, or 7)	.9
0007-022	ST-68F-(6) 9" Pin w/1/2" Clr. (Avail. 6 only)	.9
0007-086	ST-68N-(5) 9" Pin w/1/8" Clr. (Avail. 5 only)	.7
0007-031	ST-68N-(6) 9" Pin w/1/8" Clr. (Avail. 6 only)	.9
0007-106	ST-68D-(6) 7" Pin w/o Clr. (Avail. 6 only)	.9

FASTENING (LOCK) PINS

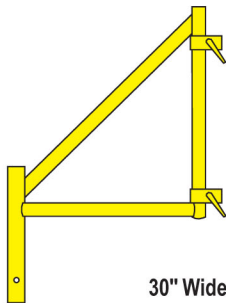


Pins shown above are used for loss prevention only - use Gravity Pig-Tail, Snap, or Hinge Pins shown below for preventing uplift.

FASTENING (LOCK) PINS			Box of 50 Wt.#
Part No.	Description		
0068-037 / 50	ST-2-RC / 50	2" Rivet Pin With Cotter	4
0068-038 / 50	ST-3-RC / 50	3" Rivet Pin With Cotter	5
0090-0495 / 50	ST-2-PA / 50 (5)	Drive Pin for Perm. Attach.	2
0090-0496 / 50	ST-2-PA / 50 (6)	Drive Pin for Perm. Attach.	2
0090-0494 / 50	ST-2-PA / 50 (7)	Drive Pin for Perm. Attach.	2
0068-023 / 50	ST-9-SR / 50	Spring Rivet	2
0200-012	ST-212	Spring Rivet Installed	----
0066-0046 / 50	ST-2-PT / 50	2" Gravity Pig-Tail Pin	9.1
0068-061 / 50	ST-2-SP / 50	2" Snap Pin	6
0068-102 / 50	ST-4-SP / 50	4-1/2" Snap Pin	10
0068-012 / 50	ST-2-HP / 50	2" Hinge Pin	5
0068-018 / 50	ST-3-HP / 50	3" Hinge Pin	6.6

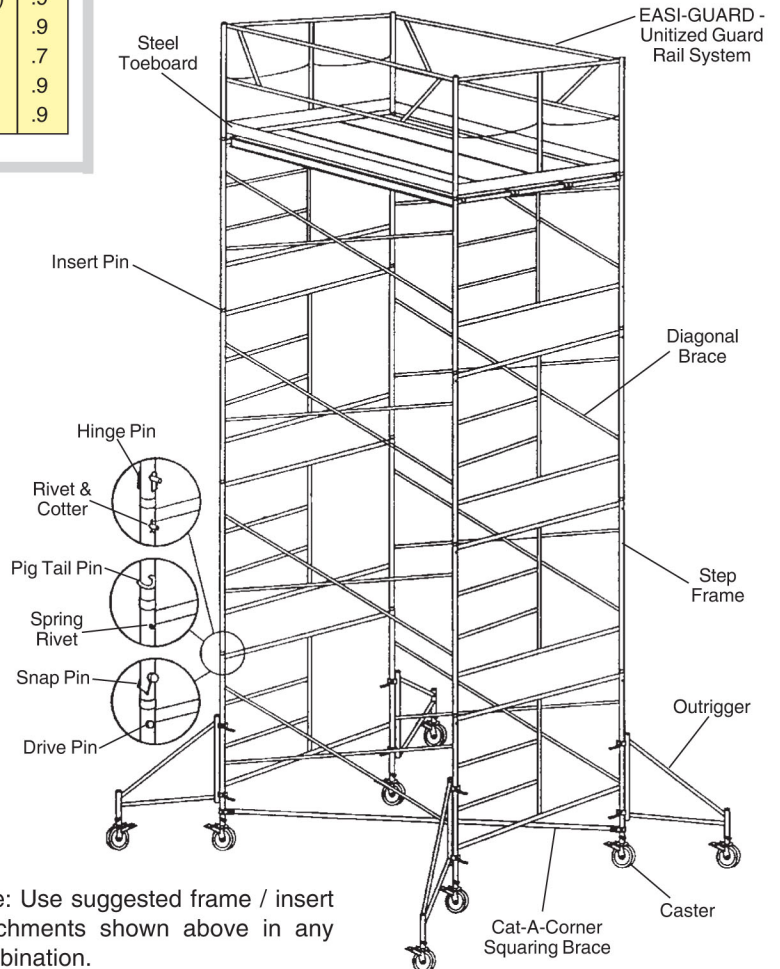
OUTRIGGER

Adding outriggers to a Rolling Tower set up increases the base dimension, allowing for additional height sections to be added. See Page 23 for additional Rolling Tower information.



30" Wide Outrigger 0048-2__

OUTRIGGER (5) (6) (7)		
Part No. (5, 6, or 7)	Description	Wt.#
0048-2__	ST-11 Outrigger 30" Wide	14



Note: Use suggested frame / insert attachments shown above in any combination.



Los Angeles Office/Warehouse
 www.sunsetladder.com

4421 Fountain Avenue
 Los Angeles, CA 90029

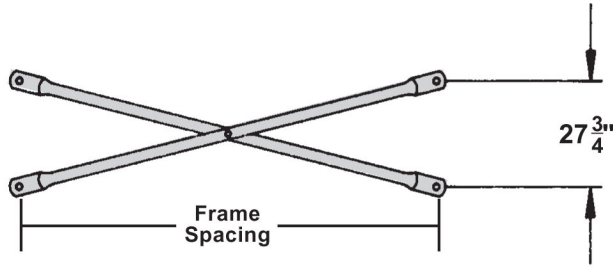
(800) 794-1112
 (323) 467-1190

Fax: (323) 665-0952

DIAGONAL PIVOTED BRACES - GALVANIZED FINISH

NOTE: When ordering braces, actual brace length will be slightly longer (approximately 6") than spacing.

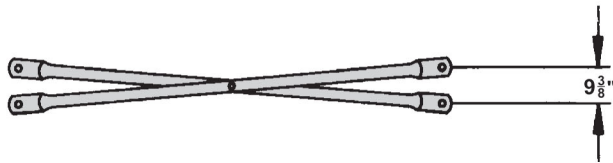
BRACES FOR BIL-JAX STANDARD LOCK SPACING 27-3/4" (use with Frame Hts. 3' to 6'6")



DIAGONAL BRACES - 27-3/4" LOCK SPACING		
Part No.*	Description	Wt.#
0010 -01-07	Diagonal Brace - 7' Spacing	12
0010 -01-10	Diagonal Brace - 10' Spacing	16.5

* Hole Brace listed above. For Notch Brace, replace the shaded 0010 with 0009.

BRACES FOR STANDARD BIL-JAX 2' HIGH FRAMES



DIAGONAL BRACES - 9-3/8" LOCK SPACING		
Part No.*	Description	Wt.#
0010 -09-07	Diagonal Brace - 7' Spacing	12
0010 -09-10	Diagonal Brace - 10' Spacing	16

* Hole Brace listed above. For Notch Brace, replace the shaded 0010 with 0009.

0009

Notch End

Use only with "J" Lock Type



0010

Hole End

Use with all other bil-jax Lock Types

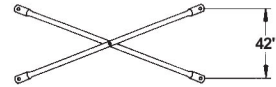


Braces available in "hole end" and "notch end" types in order to work best with locks requiring the same. See page 4. Part numbers listed on this page are for "hole end" braces. Replace the shaded 0010 with 0009 when ordering "notch end" braces.

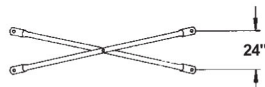
OTHER BRACES AVAILABLE BELOW FOR SPECIAL LOCK SPACING REQUIREMENTS



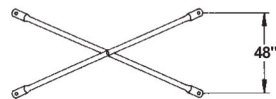
DIAGONAL BRACES - 12" LOCK SPACING		
Part No.*	Description	Wt.#
0010 -12-07	Diagonal Brace - 7' Spacing	11.5
0010 -12-10	Diagonal Brace - 10' Spacing	16



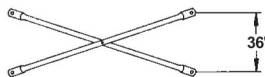
DIAGONAL BRACES - 42" LOCK SPACING			
Part No.*	Description	Frame Spacing	Wt.#
0010 -06-07	ST-72-7H-42	7' Sp.	12
0010 -06-10	ST-72-10H-42	10' Sp.	16.5



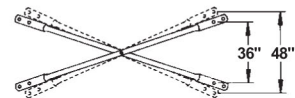
DIAGONAL BRACES - 24" LOCK SPACING		
Part No.*	Description	Wt.#
0010 -02-07	Diagonal Brace - 7' Spacing	11.5
0010 -02-10	Diagonal Brace - 10' Spacing	16.5



DIAGONAL BRACES - 48" LOCK SPACING			
Part No.*	Description	Frame Spacing	Wt.#
0010 -04-07	ST-72-7H-48	7' Sp.	12
0010 -04-10	ST-72-10H-48	10' Sp.	16.5



DIAGONAL BRACES - 36" LOCK SPACING		
Part No.*	Description	Wt.#
0010 -03-07	Diagonal Brace - 7' Spacing	11.75
0010 -03-10	Diagonal Brace - 10' Spacing	16.5



2-HOLE DIAGONAL BRACES - 36" & 48" LOCK SPACING		
Part No.	Description	Wt.#
0010 -34-07	Diagonal Brace - 7' Spacing	12
0010 -34-10	Diagonal Brace - 10' Spacing	16.5

* Hole Braces listed above. For Notch Braces, replace the shaded 0010 with 0009.

Other brace sizes and lock spacings are available - Contact factory.

All photos and drawings are for illustration only. Always concerned with the improvement of the quality of this product, the manufacturer reserves the right to modify specifications without prior notice. Follow all applicable ANSI and OSHA Codes and Regulations for the use of this equipment. Do not use this product in areas where it can come in contact with live power.



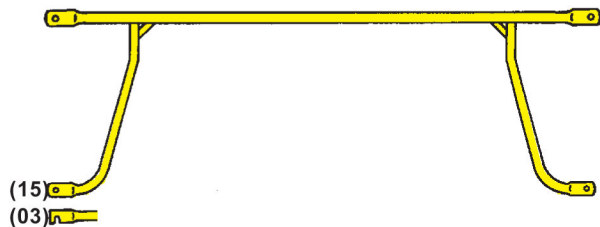
Los Angeles Office/Warehouse
www.sunsetladder.com

4421 Fountain Avenue
Los Angeles, CA 90029

(800) 794-1112
(323) 467-1190

Fax: (323) 665-0952

ARM BRACE



Trussed Arm Braces Also Available - See Price List.

ARM BRACES - 27-3/4" LOCK SPACING		
Part No. (15) = Hole End (03) = Notch End	Description	Wt.#
0013-___-07	7' Spacing	15
0013-___-10	10' Spacing	19

Other Arm Brace sizes available - Contact factory.

CAT-A-CORNER SQUARING BRACE / LATERAL BRACE



CAT-A-CORNER SQUARING BRACES (5) (6) (7)		
Part No. (5, 6, or 7)	Description / Spacing	Wt.#
0019-4__-507	For 5'W x 7'L Tower	13
0019-4__-510	For 5'W x 10'L Tower	20

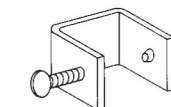
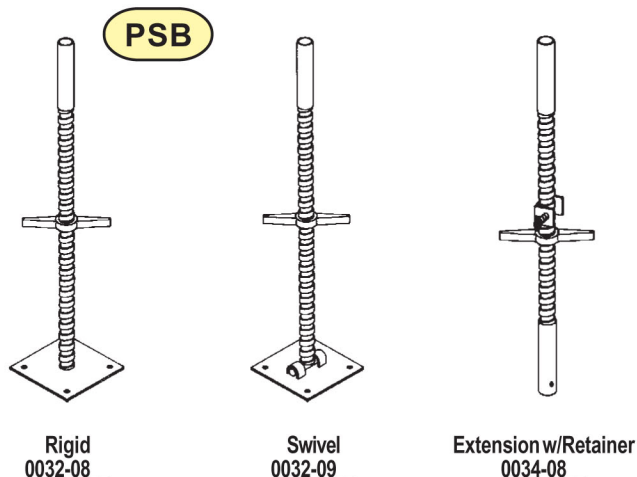
Cat-A-Corner Braces available in 28", 3', and 4' frame width also - Contact factory.

LATERAL BRACES (5) (6) (7)		
Part No. (5, 6, or 7)	Description / Spacing	Wt.#
0019-5__-07	7' Spacing	12
0019-5__-10	10' Spacing	19

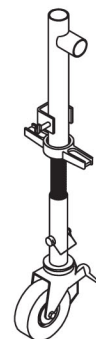
Other Cat-A-Corner / Lateral Brace sizes available - Contact factory.

LEVELING JACKS

- Made from cold rolled steel with plated roll formed threads for durability and long life. Plated finish.



Leveling Stem Retainer
0069-0071

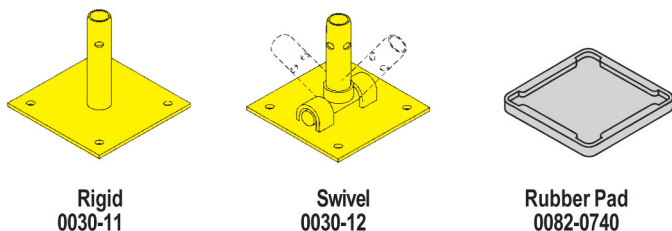


Leveling Stem Retainer in application

LEVELING JACKS (5) (6) (7)		
Part No. (5, 6, or 7)	Description	Wt.#
0032-08__*	Rigid 24" Stem 15" Adj.	10
0032-09__*	Swivel 24" Stem 15" Adj.	10
0034-08__	Extension 15" Adj. w/Ret.	11.5
0069-0071	Leveling Stem Retainer	1

* To fit Tube Size 6 and 7, use 6 in the Part No.

BASE PLATES/RUBBER PAD



BASE PLATES/RUBBER PAD (5) (6) (7)		
Part No. (5, 6, or 7)	Description	Wt.#
0030-11__	Rigid Base Plate, 4" Stem	2
0030-12__	Swivel Base Plate, 4" Stem	4
0082-0740	Rubber Pad for Base Plate	.5

All photos and drawings are for illustration only. Always concerned with the improvement of the quality of this product, the manufacturer reserves the right to modify specifications without prior notice. Follow all applicable ANSI and OSHA Codes and Regulations for the use of this equipment. Do not use this product in areas where user can come in contact with live power.



Packages Consist of the Following Components:

-0255	-0151	0010-01-07	0010-01-10	0019-4	0019-4	0007-11	0068-037	0068-012	0012-22	0012-209-07	0012-210-10	0012-202-07	0012-202-10	0	0054-216	0054-220-50	0048-2
Frame	Frame	Diag. Brace	Diag. Brace	-507 Squaring Brace	-510 Squaring Brace	Insert	Rivet w/Cotter	Hinge Pin	-5 Easi-Guard	Easi-Guard	Easi-Guard	Side Toeboard	Side Toeboard	26-9 28" Caster	Tuf-N-Lite	Tuf-N-Lite	Outtrigger

NOTE: Bil-Jax recommends and some states limit the free-standing tower height to be 3 times the minimum base dimension. Current OSHA codes allow 4 times the minimum base dimension. Consult your state and local codes for compliance information.

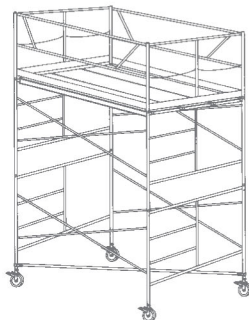
Part No.-(Tube Size)	Platform Ht. Range	Max. Work Ht.	Wt.#	Tower Base to Ht. Ratio	-0255	-0151	0010-01-07	0010-01-10	0019-4	0019-4	0007-11	0068-037	0068-012	0012-22	0012-209-07	0012-210-10	0012-202-07	0012-202-10	0	0054-216	0054-220-50	0048-2
STANDARD BASE FRAME UNITS - 7' BRACE SPACING PACKAGES																						
ST-RU0711-()	2'-11'	17'	462	3 to 1	4	4	4	1	8	8	8	8	2	2	2	2	2	2	4	3		
ST-RU0716-()	2'-16'	22'	568	4 to 1	6	6	6	1	12	12	12	12	2	2	2	2	2	2	4	3		
ST-RU0716-()OR	2'-16'	22'	664	3 to 1*	6	6	6	1	12	12	12	12	2	2	2	2	2	2	8	3		4
ST-RU0721-()OR	2'-21'	27'	775	3 to 1*	8	8	8	1	16	16	16	16	2	2	2	2	2	2	8	3		4
ST-RU0726-()OR	2'-26'	32'	881	4 to 1*	10	10	10	2	20	20	20	20	2	2	2	2	2	2	8	3		4
STANDARD BASE FRAME UNITS - 10' BRACE SPACING PACKAGES																						
ST-RU1011-()	2'-11'	17'	450	3 to 1	4		4	1	8	8	8	8	2	2	2	2	2	2	4		3	
ST-RU1016-()	2'-16'	22'	660	4 to 1	6		6	1	12	12	12	12	2	2	2	2	2	2	4		3	
ST-RU1016-()OR	2'-16'	22'	756	3 to 1*	6		6	1	12	12	12	12	2	2	2	2	2	2	8		3	4
ST-RU1021-()OR	2'-21'	27'	876	3 to 1*	8		8	1	16	16	16	16	2	2	2	2	2	2	8		3	4
ST-RU1026-()OR	2'-26'	32'	946	3 to 1*	10		10	2	20	20	20	20	2	2	2	2	2	2	8		3	4
ST-RU1031-()OR	2'-31'	37'	1105	4 to 1*	12		12	2	24	24	24	24	2	2	2	2	2	2	8		3	4
ST-RU1036-()OR	2'-36'	42'	1220	4 to 1*	14		14	2	28	28	28	28	2	2	2	2	2	2	8		3	4
WIDE BASE FRAME UNITS - 7' BRACE SPACING PACKAGES																						
ST-WB0715-()	2'-15'	21'	564	3 to 1	4	2	6	1	8	8	12	12	2	2	2	2	2	2	4	3		
ST-WB0720-()	2'-20'	26'	734	3 to 1	6	2	8	1	12	12	16	16	2	2	2	2	2	2	4	3		
ST-WB0725-()	2'-25'	31'	840	4 to 1	8	2	10	2	16	16	20	20	2	2	2	2	2	2	4	3		
WIDE BASE FRAME UNITS - 10' BRACE SPACING PACKAGES																						
ST-WB1015-()	2'-15'	21'	656	3 to 1	4	2	6	1	8	8	12	12	2	2	2	2	2	2	4		3	
ST-WB1020-()	2'-20'	26'	835	3 to 1	6	2	8	1	12	12	16	16	2	2	2	2	2	2	4		3	
ST-WB1025-()	2'-25'	31'	905	4 to 1	8	2	10	2	16	16	20	20	2	2	2	2	2	2	4		3	

* "OR" at the end of some Part Numbers listed above indicates packages with outriggers and additional casters (refer to Tower Base to Ht. Ratio column in above listing, and see NOTE stated at top of page).

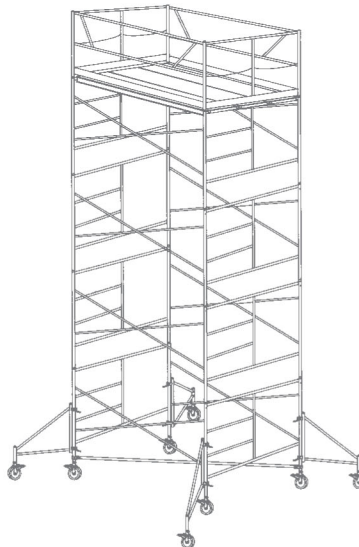
• Using the Wide Base Frame on a Rolling Tower allows for additional height sections to be added without extra outriggers and casters. See Page 6 for Wide Base Frame.

ROLLING TOWER PACKAGES

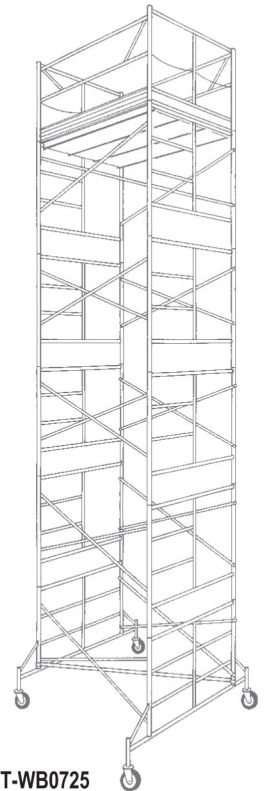
- Manufactured from high strength steel tubing with coped and arc welded perimeter joints on all frames.
- Quick, easy assembly of standard components.
- Offer large work platform.
- All casters have locking wheels.
- Easy access guard rail system.
- Adjustable platform levels.



ST-RU1011 Shown



ST-RU1021-OR Shown



ST-WB0725 Shown

IMPORTANT

- NEVER RIDE A ROLLING TOWER.
- DO NOT USE WITHOUT GUARD RAILING AND TOEBOARDS.



Los Angeles Office/Warehouse
www.sunsetladder.com

4421 Fountain Avenue
Los Angeles, CA 90029

(800) 794-1112
(323) 467-1190

Fax: (323) 665-0952