

Maximum Capacity 1000 lbs. Distributed

Meets or Exceeds Requirements of American National Standards Institute ANSI CODE A 10.8

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Meets or Exceeds OSHA Requirements

Patent No's 6,471,003 6,761,247



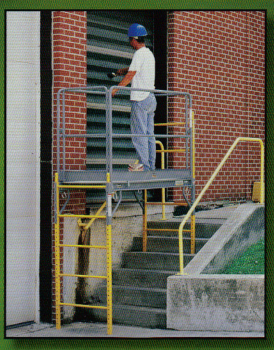
SP-6G

6' Snappy Unit with Guardrail. 235 lbs. \$649.00

SP-GRS6 Guardrail only. Unit Weight 90 lbs. \$240.00

SP-6D

6' Snappy Double Unit with Guardrail & Outriggers. Platform Height 27" - 12' Unit Weight 386 lbs. \$1,103.00



Legs are independently adjustable, allowing you to have a stable work surface on uneven ground or on stairways.

User friendly squeezelock is spring loaded to maintain the locked position at all times except when released for adjustment. A locking G-Pin is provided to prevent unintentional release. Additional snap pin is provided as a dual locked scaffold system.

Steel edge banding protects all four sides of the exteriorgrade plywood work platform without using rivets, screws or staples. Hand holds on each side provide ease in handling. Platform is held in place with spring-loaded retaining clips.







Easy to set up, tear down and manuver. Ideal for both indoor and outdoor applications.

5" swivel casters with dual brakes that prevent both rolling and swiveling when brake lever is depressed. Caster includes a 2" snap pin to attach the caster to the scaffold.

> SP-C5 \$25.00

Use 4 outriggers on Snappy Scaffolds above 6' high. Outrigger includes 2 snap pins and 1 thumb screw. Casters and base plates sold separately.

> SP-NORP Narrow Outrigger Pkg \$125.00 SP-WORP Wide Outrigger Pkg \$235.00







Single Unit w/Guard Rail 0127-006-1

Two Single Units, Guard Rail and Outriggers 0127-006-2

PRO-JAX PACKAGES

- Light weight all steel square tubed construction ٠
- One person assembly
- 29" wide frame to fit through doorways •
- Platform adjusts in 2" increments •

- Can be used on stairs with caster removed ٠
- . Units can be stacked for additional working height
- Heavy duty spring activated locking mechanism .
 - Patented Saf-T-Lock™

PART #	LENGTH	PLATFORM HT. RANGE	GUARD RAILS	OUTRIGGERS	WT.	
0127-006-0	6'	2' - 4'	No	No	147	1/-
0127-006-1	6′	2' - 6'	Yes	No	240	
0127-006-2	6′	2' - 11.5'	Yes	Yes	430	
0127-006-3	6'	2' - 17'	Yes	Yes	538	_
0127-008-0	8'	2' - 4'	No	No	173	
0127-008-1	8′	2' - 6'	Yes	No	279	
0127-008-2	8′	2' - 11.5'	Yes	Yes	490	
0127-008-3	8'	2' - 17'	Yes	Yes	609	
×						
0127-010-0	10′	2' - 4'	No	No	200	
0127-010-1	10′	2' - 6'	Yes	No	316	
0127-010-2	10′	2' - 11.5'	Yes	Yes	525	
0127-010-3	10′	2' - 17'	Yes	Yes	645	

Note:

Packages are available with expanded metal decks. Hinged platforms for inside access are available. See page 52.



PRO-JAX GUARD RAIL PACKAGES

PART #	DESCRIPTION	WT.	
0127-149-06	6' L package (2 pieces)	82	
0127-149-08	8' L package (2 pieces)	98	
0127-149-10	10' L package (2 pieces)	115	



PRO-JAX OUTRIGGER PACKAGES

PART #	DESCRIPTION	WT.
0127-150-18	18" wide package (4 pieces)	39
0127-150-24	24" wide package (4 pieces)	44



Note:

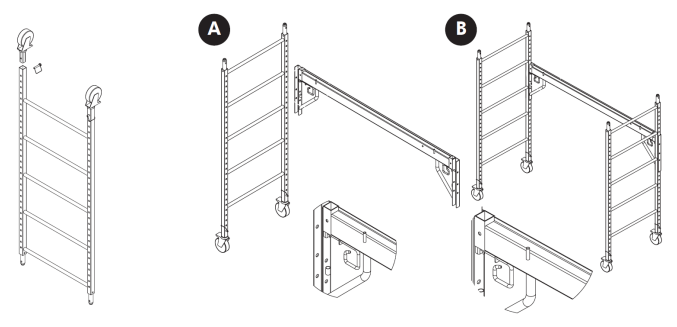
23'6" Biljax recommends, and some states limit the free-standing tower height to be 3 times the minimum base dimension. When platform height exceeds 4', guard railing is recommended but not required. Current OSHA codes allow 4 times 20'6" the minimum base dimension. Consult your state and local codes for compliance information. Guard railing is required 18' by OHSA on all platforms 10' or higher. 15' 17' w GR 12'6" Maximum 10'6" Working 9'6" Height W GR 11'6 6 Overall Height 6 GR Maximum 4' w/o GR **Platform Height** Maximum Platform Height 2' Single Unit w/o Single Unit with 2 Single Units w/ 2 Single Units, 1-65" Additional Ht. **Guard Rail** Guard Rail and w/ Guard Rail and **Guard Rail** 0127-006-0 0127-006-1 Wide Outriggers Wide Outriggers 0127-006-2 0127-006-3



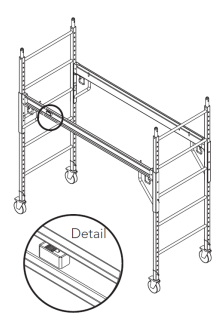




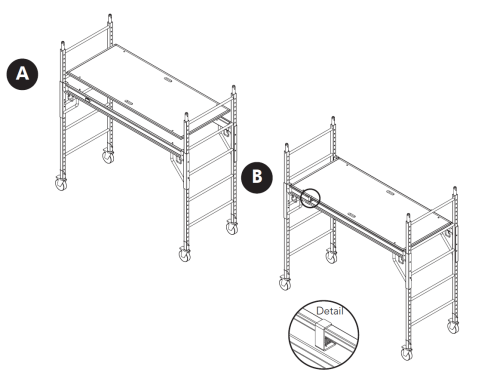
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1) Turn the end frames upside down and insert the casters into the frame legs. Pin the casters in place with 2" snap pins. 2) (A)Turn the frames right side up and engage the lock on the casters. While holding one end frame with one hand (or lean it against a wall) use your other hand to pull back the "G" pin on the arm brace and engage the "U" channel over the frame leg. (B) Then release the "G" pin and slide the arm brace up or down on the frame leg until the pin snaps into a hole. Repeat for the opposite end of the brace and second end frame.

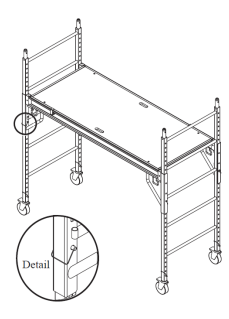


3) Attach the second arm brace as described in step 2. Make sure both arm braces are positioned at the same level. Be sure the platform hold down devices are turned out of the way.

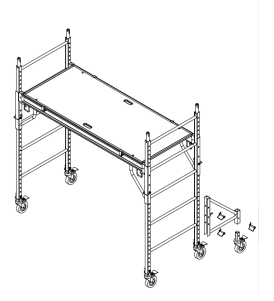


4)(A)Then lay a plywood platform on the braces. Line up the 4 holes in the plywood with the pins on the arm braces. (B)Turn the platform hold down devices so that they "trap" the platform onto the braces.

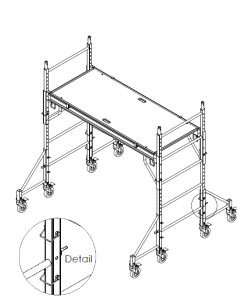
The platform height can now be easily adjusted. By standing at the end of the unit, disengage a "G" pin with each hand. The arm braces and platform can now be moved up or down on the frame. When at the preferred height, release the "G" pins and move the platform up or down until the "G" pins snap into the nearest hole. Adjust the opposite end in the same way.

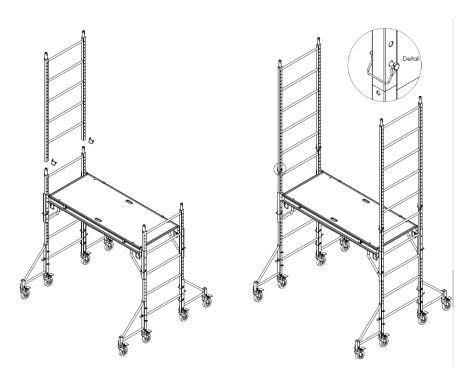




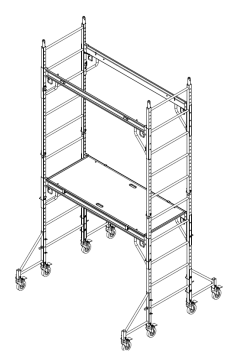


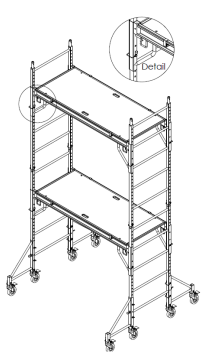
5) Optional: For additional security insert 2" snap pins through the "U" channel and frames after the platform height has been properly set. Do not use the scaffold as a stacked unit unless outriggers, guardrails and toeboards are installed. For more information refer to the OSHA Scaffold Safety Guidelines. 6) Insert the caster into the outrigger and attach with a snap pin. Then, attach the outrigger to the frame leg using two 2" snap pins. The caster on the outrigger should be level with the casters on the ladder frame.





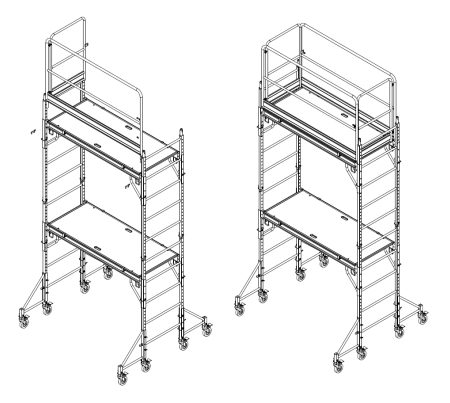
7) Attach the remaining three outriggers as described in step 6. Make sure that the casters on the outriggers are level with the casters on the ladder frames. 8) Set the ladder frames for the second level onto the first level ladder frames and secure with 2" snap pins.





9) Attach the second level arm braces, one at a time, as described in Step 2 and position them to the desired location on the second level ladder frames.

10) Lay a plywood platform on the braces. Then line up the four holes in the plywood with the pins on the arm braces. Turn the platform hold down devices so they "trap" the platform onto the braces. Secure the braces using 2" snap pins through the "U" channel and the frames.



12) Set the guard rail panel (toeboards are attached to guard rail) on the second level arm brace and secure with 2" hinge pins. Repeat to install the second piece of guard rail to the unit.

Customer Service: 877-447-2648 M-F, 8am - 5pm EST