



Roll Stop

GSL2 SCAFFOLD BRAKE SYSTEM

Lock the position of the scaffold from standing position on deck!

Roll Stop scaffold brake system can be used on most narrow scaffold as brake system to comply with OSHA 1926.452-(w) mobile scaffolds-(2-3).

Each Roll Stop scaffold brake system comes with two locking assemblies.

- 2pcs** – top cross bracket with toggle lever
- 2pcs** – bottom cross bracket
- 2pcs** – vertical poles
- 2pcs** – footpad
- 4pcs** – snap pin

The Roll Stop Braking System is sold as pair.
Scaffold sold separately.

Visit your local Grabber dealer to learn more
or visit GrabberPro.com to find a dealer near you!

GRABBER
Construction Products

HOW IT WORKS

- ① Attach top cross bracket with the clamp mounting flange facing away from the scaffold ladder, locating the saddles with the welded pin into:
 - ▶ 3rd hole down from top of ladder on Indy/Perry Units (Approximately 58" from bottom of ladder)
 - ▶ 4th hole down from top of ladder on Snappy Units (Approximately 56-1/2" from bottom of ladder)
- ② Slide pole through the bottom cross bracket before attaching to ladder, then slide bracket (with flange facing away from scaffold ladder) between ladder rails and it will sit down onto the snap pins that are holding the casters on to the scaffold. Bracket will just sit in place.
- ③ With the red indicator cap towards the top of the pole, thread pole into the toggle lever so there is approximately 1/4" of thread still exposed.
- ④ Screw footpad into the bottom of the pole, do not tighten at this point.
- ⑤ With weight applied to platform, adjust the footpad so that when the toggle lever is down in the locked position, the bottom of the red indicator cap matches up with the groove on the pole.
- ⑥ Tighten lock nut to secure footpad in place.

Repeat steps 1-6 for diagonally opposite ladder.



Each locking assembly must be located on opposite corners of the scaffold.

Warning: Use only on clean and level floors.

Make sure toggle lever is fully engaged. Follow OSHA standards for scaffold construction and use. Failure to use as directed could cause serious injury.