

Servicing Steel Sidewall Tires



CRITICAL TO
SAFETY

Mounting/Dismounting:

When mounting/dismounting a Steel Sidewall Tire you must verify that you:

- Have the proper tire/wheel size combination
- Use the metal clamps on the turntable designed for half size wheels.

Inflating:

Inflating **NEW** Steel Sidewall Tires requires a sidewall inspection once you have reached operating pressure.

Inflating **USED** Steel Sidewall Tires requires a safety inspection of the sidewall at 20 PSI then an additional sidewall inspection once you have reached operating pressure.

If you encounter any issues at any point during the inflation process with the tire, STOP, return the assembly back to the inflation cage (if applicable), and contact your supervisor.



CRITICAL TO
QUALITY

Mounting/Dismounting:

When mounting or dismounting a steel sidewall tire always use the metal duckhead.

The Whys

- By inspecting the sidewalls while inflating you can identify a potential issue with a tire before it becomes a hazard.
- The metal clamps for the turntable are designed to fit the shape of half size wheels as they are different than a standard passenger wheel.
- The metal duckhead will make mounting and dismounting Steel Sidewall Tires easier. It will also reduce the chance of the duckhead slipping out of place or damaging the standard duckhead.