

STEEL WHEELS



ROAD CHOICE® STEEL WHEELS are manufactured using quality materials, expert processes and refined workmanship to deliver durability and proven performance at one of the most competitive values available.

PART NUMBER	DESCRIPTION	LOAD RATING	WEIGHT	RECOMMENDED VALVE STEM
SW825245H2	8.25" x 24.5" – Hub-Piloted – 2 Hand Holes 6.62" Offset – 10 x 285.75 mm Bolt Circle	7,400 lbs. 3,357 kg	79 lbs. 35.8 kg	TR-573
SW825225H2	8.25" x 22.5" – Hub-Piloted – 2 Hand Holes 6.62" Offset – 10 x 285.75 mm Bolt Circle	7,400 lbs. 3,357 kg	70 lbs. 31.8 kg	TR-573
SW825225H5	8.25" x 22.5" – Hub-Piloted – 5 Hand Holes 6.62" Offset – 10 x 285.75 mm Bolt Circle	7,400 lbs. 3,357 kg	68 lbs. 30.8 kg	TR-573
SW900225H5F	9.00" x 22.5" – Hub-Piloted – 5 Hand Holes 5.74" Offset – 10 x 285.75 mm Bolt Circle	10,000 lbs. 4,536 kg	101 lbs. 45.8 kg	TR-572
SW900225H5	9.00" x 22.5" – Hub-Piloted – 5 Hand Holes 7" Offset – 10 x 285.75 mm Bolt Circle	10,000 lbs. 4,536 kg	109 lbs. 49.4 kg	TR-572
SW82S245H2HD	24.5" x 8.25" – 2 Hand Holes 6.62" Offset – 10 x 285.75mm Bolt Circle	8000 lbs.	88 lbs.	TR-573
SW82S225H2HD	22.5" x 8.25" – 2 Hand Holes 6.62" Offset – 10 x 285.75mm Bolt Circle	8000 lbs.	76 lbs.	TR-573
SW140225H5	22.5" x 14" – 5 Hand Holes 2" Offset – 10 x 285.75mm Bolt Circle	12,800 lbs.	123 lbs.	TR-570

FEATURES

- Single- or dual-wheel applications
- Steer, drive or trailer axle positions
- Positive hub-piloting and cone-lock clamping
- Meets or exceeds North American corrosion standards
- White topcoat standard
- FMVSS DOT markings
- ISO/TS certified, world-class manufacturing
- Lightest heavy-duty wheels in the market
- 22.5"x14" size available in popular five hand-hole design



STEEL WHEEL CROSS-REFERENCE

PART NUMBER	REPLACES ACCURIDE	REPLACES MAXION	REPLACES KIC
SW825225H2	50308, 50408	90541	WH22501-2
SW825225H5	50307, 50487	90262	WH22501-5
SW825245H2	50379, 50409	90542	WH24501-2
SW900225H5	29300	10047	WH22503-5
SW900225H5F	29039	10041	

WARRANTY

- Five-year warranty from date of manufacture
- Warranty covers issues against functional defects in workmanship and materials, excluding finish
- Longest warranty available in aftermarket for wheels



SERVICEABILITY AND INSTALLATION

- No special procedures required
- Follow all OSHA and manufacturer recommendations