Accu-Lite® Aluminum Wheels

The lightweight aluminum wheel for the industry

LIGHTER WEIGHT | ULTRA-ENHANCED FINISH | FEWER PART NUMBERS





Your only single source for industry-leading wheel end solutions.

STEEL & ALUMINUM WHEELS | DRUMS | HUBS | ROTORS | SLACK ADJUSTERS





Accuride quality at a lower weight.

As a leader in wheel technology, Accuride Wheels has once again set the standard for aluminum wheels by expanding our Accu-Lite® family of wheels to include four lightweight aluminum wheels.

SPECIFICATIONS

Wheel Size	Part Number	Bolt Holes	Bolt Circle (mm)	Center Bore (mm)	Offset	Weight (lbs)	Max Load (lbs)	Max Inflation (psi)
22.5 x 8.25	42644	10	285.75	220	6.59"	40	7,400	131
22.5 x 14.00	42142	10	285.75	220	2.00"	55	12,800	131
22.5 x 14.00	42140	10	285.75	220	0.50"	54	12,800	131
24.5 x 8.25	41362	10	285.75	220	6.59"	54	7,400	131

WEIGHT SAVINGS

Wheel Size	Previous PN-Weight	Accu-Lite Aluminum PN-Weight	Accu-Lite Aluminum Weight Savings
22.5 x 8.25	41644 - 45 lbs.	42644 - 40 lbs.	5 lbs.
22.5 x 14.00 - 2" offset	41142 - 56 lbs.	42142 - 55 lbs.	1 lb.
22.5 x 14.00 - 0.5" offset	41140 - 55 lbs.	42140 - 54 lbs.	1 lb.
24.5 x 8.25	29362 - 55 lbs.	41362 - 54 lbs.	1 lb.

Accuride Wheels offers a standard polish finish for all aluminum wheels and premium polish and surface treatment options when only the best will do.

FINISH O	CODE	
BEST SHINE	Extra Polish with Accu-Shield® Easy to maintain, protected finish	XPC
BETTER	Extra Polish Premium polish on both sides	XP
GOOD	Standard Polish Best value with a great look	SP
SPECIALTY	Accu-Flange™ Protective rim flange coating	F
FINISHES	Accu-Armor™ Best protection for harsh environments	R

TRANSITION GUIDE

Your Current Wheel	Accu-Lite Wheel
41644SP	42644SP
41644XP	42644XP
41142SP	42142SP
41142XP	42142XP
41140SP	42140SP
41140XP	42140XP
29362SP	41362SP
29362XP	41362XP



STEEL & ALUMINUM WHEELS | DRUMS | HUBS | ROTORS | SLACK ADJUSTERS

For more information: **(800) 823-8332 | accuridewheels.com** Accuride Wheels | 7140 Office Circle | Evansville, IN 47715

