



ACCURIDE™



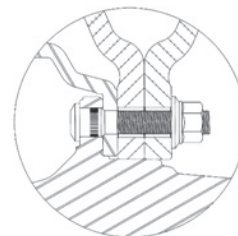
**Aluminum Wheels for Transit Bus Applications
Superior Test Results Exceeds
SAE J267 By 2.5 Times**

ACCURIDE 15° TUBELESS ALUMINUM WHEELS



**Hub-Piloted Dual-Mounting
Two-Piece Flange Nut**

**10-Hole, 335mm Bolt Circle, 281mm Bore
ULTRAMOUNT 335**



Item	Wheel Size	Part Number ⁽²⁾	Wheel Offset	Disc	Installed Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
1	22.5 x 8.25	29560SP/XP	6.69"	.866"	DV3.20.2	53	8046 - 138
2	22.5 x 8.25 ⁽¹⁾	40014SP/XP	6.69"	.866"	DV3.20.2	53	8046 - 138
3	22.5 x 9.00	29562SP/XP	6.89"	.866"	DV3.20.2	55	9094 - 141
4	22.5 x 9.00 ⁽¹⁾	40180SP/XP	6.89"	.866"	DV3.20.2	55	9094 - 141

(1) Bolt holes are 32mm, ISO standards are 26mm.

Accu-Armor™ Wheel Surface Treatment

Need a wheel that will not only perform in the toughest environment but will always look good? Look no further than our Accu-Armor™ finish. Our texturized and anodized sparkle silver finish will outperform in any environment, and maintain its sharp appearance with low maintenance. Ideal for vocational applications.

Accu-Shield® Wheels with Protective Coating

Don't mess with unnecessary refinishing costs, keep your wheels shining as if they were new with Accu-Shield®. This low maintenance, easy cleaning clear coating will keep your bus looking good.

Multiple finish options

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

Polished Shine	Code	Specialty Finishes	Code
Extra Polish with Accu-Shield® Easy to maintain, protected finish	XPC	Accu-Armor™ Best protection for harsh environments	R
Extra Polish Premium polish on both sides	XP	ProShield Black⁽¹⁾ Custom matte black finish	XB
Standard Polish Best value with a great look	SP		

⁽¹⁾ Not available on Duplex® wheels.

Your only single source for industry-leading steel and aluminum wheels.

For more information or to place an order: **(800) 823-8332 | accuridecorp.com**
Accuride | 38777 Six Mile Road, Suite 410 | Livonia, MI 48152 USA