



Tough Hauls Demand Tough Wheels.

Logging, mining and other severe applications demand extra durability from your trucking equipment, including wheels. Spec the only aluminum wheels built to be as tough as your job – Alcoa® Severe Service® Wheels.



Alcoa® Severe Service® Wheels

88565x, 98565x

Alcoa® Severe Service® Wheels

88565x, 98565x



More Strength. Less Weight

Load rated up to 8,300 lbs. and stronger than standard hub piloted wheels. Weighs as little as 50 lbs. – 29 lbs. less than a comparable steel wheel.

More Payload

Delivers durability and additional payload in demanding applications. Add Alcoa Dura-Flange® Wear Protection option to reduce or eliminate rim flange wear.

Advanced finishes for the world's best wheels.

High Polish

The superior polish that redefines standard.



Mirror Polish

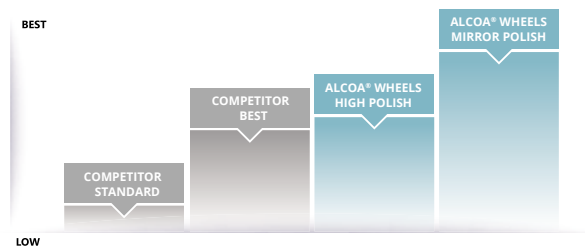
The ultimate polish for the ultimate finish.



Reflective Clarity Comparison



Finish Quality Chart



HUB PILOT - 10 BOLT HOLES, 285.75MM BOLT CIRCLE, 220.1MM BORE

Alcoa® aluminum disc wheel mounting dimensions are consistent with SAE Recommended Practice J694 June 2007.

Size	P/N	Replaces P/N	Weight (lbs)	Finish Options	SURFACE TREATMENT OPTIONS				Bolt Hole Dia.	OFFSET		LOAD RATING		Valve Stem
					Dura-Black™	Dura-Bright®	Dura-Flange®	Dura-Bright® Dura-Flange®		Outset (in)	Inset (in)	Max Load (lbs)	Max Cold Infl. (psi)	
22.5" x 8.25"	88565x	88567x 88560x	50	1, 2, 7	BLK	0DB, 1DB, 2DB	7DF	1DD, 2DD, 3DD	26mm	6.60	5.71	8050	130	TR554D
24.5" x 8.25"	98565x		62	1, 2, 7		0DB, 1DB, 2DB	7DF		26mm	6.60	5.61	8300	130	TR555D



TAKE A LOOK AT THE COMPLETE ALCOA® WHEELS SPEC GUIDE.

FINISH OPTIONS

- 1 Mirror Polish – steer/outside only
 - 2 Mirror Polish – inside only
 - 3 Mirror Polish – both sides
 - 7 High Polish – both sides as applicable
 - 8 High Polish – both sides as applicable
- Reference data table for offset position

SURFACE TREATMENTS

- DB Dura-Bright® Surface Treatment
- DF Dura-Flange® Wear Protection
- DD Dura-Bright® and Dura-Flange® Wear Protection
- BLK Dura-Black™ Surface Treatment

° 0 and 7 finish options are determined by inset or outset mounting positions and may not be finished on both sides. See chart for position and available finish options.

