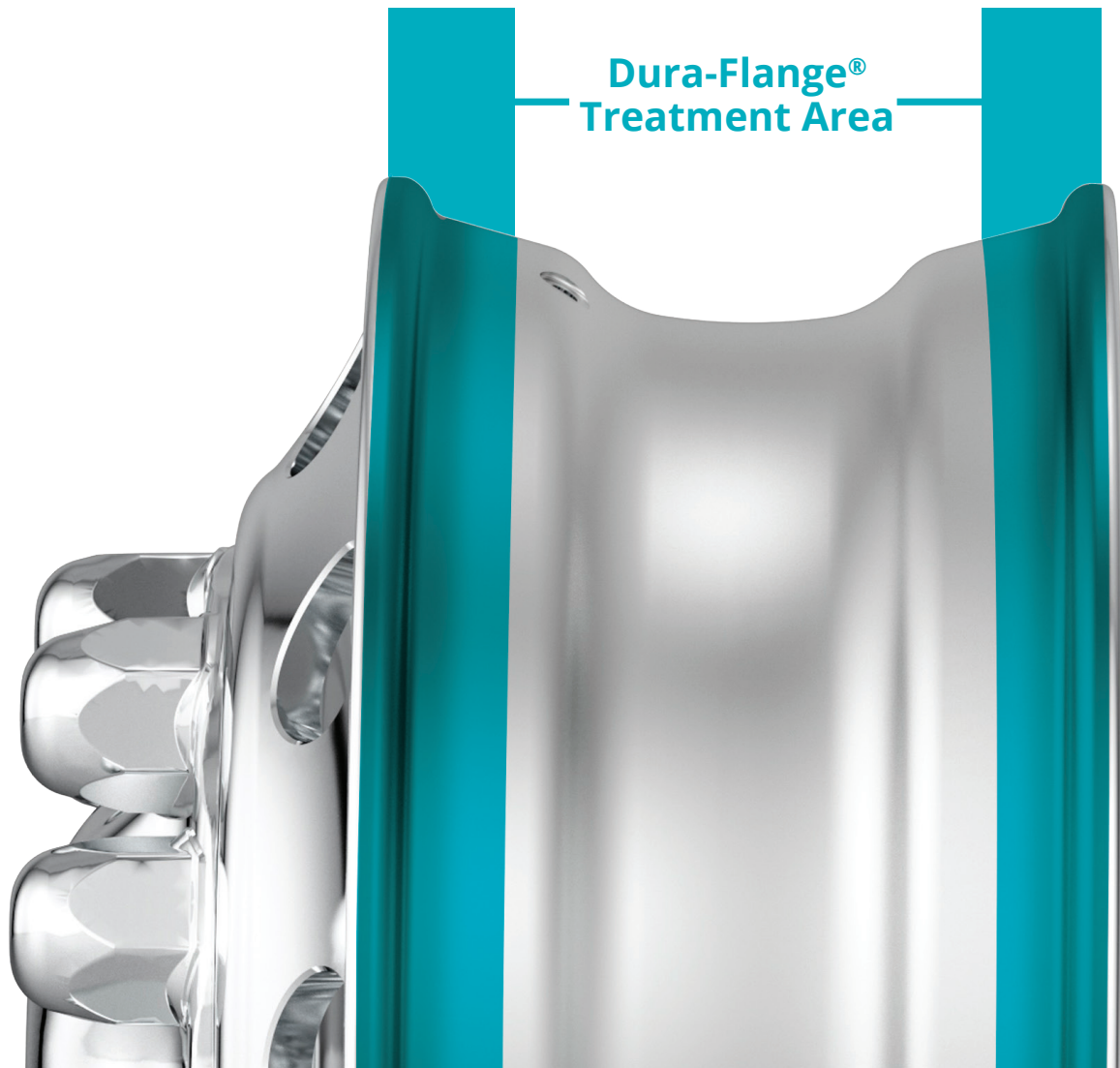




Increase Durability and Wear Resistance

Alcoa® Dura-Flange® Wear Protection Wheels have a proprietary treatment on the wheel rim that provides a protective shield to prevent rim wear. It more than doubles the life over a standard aluminum wheel in applications like transit, bus, tanker and heavy hauling where loads are heavy and prone to shifting, causing tire walls to rub against the wheel rims.



Alcoa® Dura-Flange® Wear Protection Wheels

88361x, 88267x, 88565x, 89U64x, 84U60x, 98U63x, 98565x, 88651x, 88652x

Alcoa® Dura-Flange® Wear Protection Wheels

88361x, 88267x, 88565x, 89U64x, 84U60x, 98U63x, 98565x, 88651x, 88652x



Road Tested

Alcoa® Dura-Flange® Wear Protection Wheels exhibit no signs of rim flange wear up to 240,000 miles of testing under extreme conditions.

Increase Durability and Wear Resistance

The proprietary protection system offers enhanced performance and productivity and delays replacement costs for many more miles.

Additional Benefits

- One piece forged aluminum wheel strength that's 5x stronger than steel.
- True cool running extends tire and brake life.
- Same five year limited warranty on the wheels, along with a two-year warranty on the flange treatment.



WHEEL SPECIFICATIONS

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

	Bolt Holes, Bolt Circle, Hub Bore	Size (in)	P/N	Weight (lbs)	SURFACE TREATMENTS		Bolt Hole Dia.	OFFSET		LOAD RATING		Valve Stem
					Dura-Flange®	Dura-Bright® Dura-Flange®		Outset (in)	Inset (in)	Max Load (lbs)	Max Infl. PSI	
HUB PILOT	10 Holes 11.25" Bolt Circle 8.67" Bore	22.5 x 8.25	88361x	53		3DD	1.18"	6.66	5.81	7300	130	TR555D
	10 Holes 285.75mm Bolt Circle 220.1mm Hub Bore	22.5 x 8.25	88267x	42	1DF, 2DF, 7DF	1DD, 2DD, 3DD	26mm	6.60	5.79	7400	130	TR554D
		22.5 x 8.25	88565x	50	7DF		26mm	6.60	5.71	8050	130	TR554D
		22.5 x 9	89U64x	56		3DD	26mm	6.94	5.99	10000	130	TR554D
		22.5 x 14	84U60x	52	7DF	2DD	26mm	N/A	0.00	12800	130	TR553E
		24.5 x 8.25	98U63x	51	7DF		26mm	6.60	5.77	7400	130	TR555D
		24.5 x 8.25	98565x	62	7DF		26mm	6.60	5.61	8300	130	TR555D
	10 Holes 335mm Bolt Circle 281.2mm Hub Bore	22.5 x 8.25	88651x	50	7DF	0DD, 3DD	32mm	6.60	5.75	8050	130	70MS7
		22.5 x 8.25	88652x	50	0DF, 7DF	3DD	26mm	6.60	5.75	8050	130	70MS7

SURFACE OPTIONS CODES

- 1 Mirror Polish - 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
- 9 Brush Finish - both sides as applicable
Reference data table for offset position
- 0 Brush Finish - both sides as applicable

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

* 7 finish option on wide base wheels are determined by inset or outset mounting positions and may not be finished on both sides. See chart for position and available finish options.



1616 Harvard Ave. Cleveland, OH 44105 | 1-800-242-9898 | www.alcoawheels.com

facebook.com/alcoawheels

youtube.com/AlcoaWheelsNorthAmerica

alcoawheels

Listen to Our Podcast
Behind the Wheels

@alcoawheels