





Alcoa® Dura-Black™ Wheels for Freightliner Trucks

BLACK IT OUT.

New Look for your Truck

These wheels have the same benefits of all lightweight Alcoa® aluminum wheels, in Menacing Matte Black. They utilize advanced proprietary technology and production processes resulting in an alternative styling option.

A Personal Statement. Quality in Every Detail:

- Chemically bonded coating that contours to the surface of the wheel.
- Won't lose color, chip, or peel off.
- Clean easily with mild soap and water.

Complete the Appearance with Alcoa® Wheels Aerodynamic Steer Cover:

- Minimizes the Drag.
- Saves Up to 39 Gallons per Year.*
- Easy Installation and Maintenance.

*0.39 gallons of fuel per 1,000 miles



















Alcoa® Dura-Black™ Wheels for Freightliner Trucks

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

Size (in)	P/N	Weight (lbs)	OFFSET		LOAD RATING		Valve
			Outset (in)	Inset (in)	Max Load (lbs)	Max Cold Infl. (psi)	Stem
22.5" x 12.25"	823621BLK	62	N/A	2.75	12300	130	TR553E
22.5" x 12.25"	823622BLK	62	3.88	N/A	12300	130	TR553E
22.5" x 12.25"	82462BLK	66	N/A	4.68	12300	130	005520BLK
22.5" x 14"	84U611BLK	49	0.94	N/A	12800	130	005555
22.5" x 14"	84U612BLK	49	N/A	0	12800	130	005535
22.5" x 14"	84U64BLK	49	2.00	N/A	12800	130	005535
22.5" x 8.25"	88565BLK	50	6.60	5.71	8050	130	005544BLK
22.5" x 9.00"	89U64BLK	56	6.94	5.99	10000	130	005544BLK
24.5" x 8.25"	98565BLK	62	6.60	5.61	8300	130	005554BLK
24.5" x 8.25"	98U63BLK	51	6.60	5.77	7400	130	005554BLK
22.5" x 8.25"	ULA18BLK	39	6.60	5.81	7400	130	005544BLK
22.5" x 8.25"	ULT36BLK	36	6.60	5.95	7400	130	06000

Spec Alcoa® Dura-Black™ with these Freightliner SpecPro finish codes:

Front Wheels: 524-054 | Outer & Inner Rear Wheels: 525-022 | Outer Only Rear Wheels: 525-054 Rear Wheels (Single Wheels): 525-055 Outer & Inner Pusher/Tag Wheels: 526-054 | Outer Only Pusher/Tag Wheels: 526-055 Pusher/Tag Wheels (Single Wheels): 526-056









^{*} One-Piece Hub Cover System for outer position is included when you spec these finish codes.