

Maximum Performance. Built for Sprinter 3500.

We have taken all of our light weight strength and durability from heavy duty forged aluminum wheels and reinvented it specifically for the Sprinter 3500.



Alcoa[®] Wheels for Sprinter Vehicles 16" x 5.5J" Wheels

25180x

Alcoa[®] Wheels For Sprinter Vehicles 25180x



Get the finest durability, quality, and style combined with advanced finishes for your Sprinter vehicle today!



Lower lifetime vehicle operating costs



Reduce wheel maintenance



Lower fuel expenses



Reduce costs from curbing



Aluminum is the green solution. Add all of the benefits up to lower your operating and maintenance costs.

OPTIONAL ACCESSORIES

Offered as kits or individual components, these accessories complement aluminum wheel design and fit directly over OE hardware.





022135

PART NUMBER	DESCRIPTION	SOLD AS		
000135	Single Lug Nut Cover	EACH		
021135	Front Hub Cover Kit Includes 2 front hub covers and 12 lug nut covers	Kit		
022135	Rear Hub Cover Kit Includes 2 rear hub covers and 12 lug nut covers	Kit		

WHEEL SPECIFICATIONS

Alcoa[®] aluminum disc wheel mounting dimensions are consistent with SAE Recommended Practice J694 May 2015 or ISO 4107:2010 where applicable. Vehicle applications are subject to model year changes. Prior to mounting tires perform a wheel fitment check to ensure clearance from any obstructions.

		Size		Weight	Finish	SURFACE TREATMENTS	MOUNTING SYSTEM				OFFSET		LOAD RATING		Valve
	(in)	P/N	(lbs)	Options	Dura- Bright®	Bolt Holes	Bolt Circle	Bolt Hole Dia.	Hub Bore	Outset	Inset	Max Load (lbs)	Max Cold Infl. (psi)	Stem	
	Hub Pilot	16 x 5.5J	25180x	16	0	1DB, 2DB	6	205mm	16mm	161.1mm	125.5mm	116.3mm	2340	80	54MS00



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

FI	NISH OPTIONS	SURFACE TREATMENTS				
1	Mirror Polish – steer/outside only	DB	Dura-Bright [®] Surface Treatment			
2	Mirror Polish – inside only	DF	Dura-Flange [®] Wear Protection			
3	Mirror Polish – both sides	DD	Dura-Bright [®] and Dura-Flange [®]			
7	High Polish – both sides as applicable		Wear Protection			
8	High Polish – both sides as applicable	BLK	Dura-Black [™] Surface Treatment			
	Reference data table for offset position					

^o 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.

