

Tubeless Aluminum Disc Wheels Class 7 & 8 Tractors (Fifth Wheel Applications)

Highway Service Applications		Type of Disc Wheel							
			10-Hole Hub-P	10-Hole Stud-Piloted					
Size/Diameter		19.5"	22.5"	24.5"	19.5"	22.5"	24.5"		
Front Steer Axle									
10,000 pounds to 14,600 pounds	7.50" Rim	29685	28844			28615			
	8.25" Rim	29602	43644	42362		28608(1)	27599		
	9.00" Rim		41730						
Single Drive Axle									
17,000 pounds to 26,000 pounds	7.50" Rim	29685	28844			28615			
	8.25" Rim	29602	43644	42362		28608(1)	27599		
	9.00" Rim		41730						
Tandem Drive Axle									
4,000 pounds to 46,000 pounds	7.50" Rim	29685	28844			28615			
	8.25" Rim	29602	43644	42362		28608(1)	27599		
	9.00" Rim		41730						

Heavy Duty Applications On/Off Highway, High Center of Gravity (Cement, Coal, Gravel, Dump, Logging, Tankers, Snowplow)		Type of Disc Wheel							
		10-Hole Hub-Piloted			10-Hole Stud-Piloted				
Size/Diameter		19.5"	22.5"	24.5"	19.5"	22.5"	24.5"		
Front Steer Axle									
Over 12,000 pounds to 14,600 pounds	8.25" Rims		40008						
	9.00" Rims		41012			28608(1)			
Single Drive Axle - Highway Service									
17,000 pounds to 26,000 pounds	8.25" Rims		40008						
	9.00" Rims		41730			28608(1)			
Tandem Drive Axle - On/Off Highway									
Over 34,000 pounds to 46,000 pounds	8.25" Rims		40008						
	9.00" Rims		41730			28608(1)			

(1) Because of the thicker disc, longer studs must be used. When longer studs are used, wheels with thinner discs cannot be used in a dual assembly because the inner cap nut can bottom out before the wheel is securely clamped. For more information, contact Field Service.

Recommendations are based on load rating. Wheel offset and adequate clearances must be verified.

Accuride heavy duty products must be used in these vocational applications to be eligible for warranty consideration.



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