

February 7, 2023 NO: W2.022 Rev. 4

## Selected Application Recommendations Tubeless Steel Disc Wheels Class 7 & 8 Tractors (Fifth Wheel Applications)

		Type of Disc Wheel					
Highway Service Applications Size/Diameter		10-Hole Hub-Piloted			10-Hole Stud-Piloted		
		19.5"	22.5"	24.5"	19.5"	22.5"	24.5"
Front Steer Axle							
10,000 pounds to 14,600 pounds	2 Hand Holes 5 Hand Holes 10 Hand Holes	 29195 	51408 51487 51637	50409 50641 29545		27404 27833C 	27406  
Single Drive Axle							
17,000 pounds to 26,000 pounds	2 Hand Holes 5 Hand Holes 10 Hand Holes	 29195 	51408 51487 51637	50409 50641 29545		27404 27833C 	27406  
Tandem Drive Axle							
34,000 pounds to 46,000 pounds	2 Hand Holes 5 Hand Holes 10 Hand Holes	 29195 	51408 51487 51637	50409 50641 29545		27404 27833C 	27406  

Heavy Duty Application On/Off Highway, High Center of Gravity (Tankers, Coal, Gravel, Logging, Bulk Haulers)		Type of Disc Wheel							
			10-Hole Hub-Pi	10-Hole Stud-Piloted					
Size/Diameter		19.5"	22.5"	24.5"	19.5"	22.5"	24.5"		
Front Steer Axle									
12,000 pounds to 14,600 pounds	2 Hand Holes		28828	28827		27404	27406		
	5 Hand Holes		29169			28476C			
Single Drive Axle									
17,000 pounds to 23,000 pounds	2 Hand Holes		28828	28827		27404	27406		
	5 Hand Holes		29169			28476C			
Tandem Drive Axle									
Over 34,000 pounds to 46,000 pounds	2 Hand Holes		28828	28827		27404	27406		
	5 Hand Holes		29169			28476C			

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.





