

# WHEELS...NOW!

Wheel Manufacturer & Distributor

## Commercial Truck Quick Reference - Common / Popular Tubeless Wheels



800.782.5145 | [www.wheelsnowinc.com](http://www.wheelsnowinc.com)

# Commercial Wheels Tubeless

## Common Hub Piloted Tubeless

HUB PILOTED /UNI-MOUNT												
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI					
22.5x8.25 10 HOLE	10 Hole - 285.75mm BC 220mm Pilot - 10HH DUAL	Aluminum	41644	41644SP - Standard Polish	6.59"	45	7400-131					
				41644XP - Both								
				41644XPC - Both								
				41644R - Both								
	10 Hole - 285.75mm BC 220mm Pilot - 2HH or 5HH DUAL	Steel	50308 (2HH) 50307 (5HH)	50308PKGR21	6.62"	82	7400-120					
				50308PKWHT21								
				50307PKGR21								
				50307PKWHT21								
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI					
22.5x9.00 10 HOLE	10 Hole - 285.75mm BC 220mm Pilot - 10HH DUAL	Aluminum	29730	29730ABP - Both	7.00"	62	10000-130					
				29730AIP - Inside								
				29730SP - Standard Polish								
				29730AOP - Outside								
	10 Hole - 285.75mm BC 220mm Pilot - 5HH DUAL	Steel	29300	29300PKGR21	7.00"	108	10000-130					
				29300PKWHT21								
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI					
22.5x9.00 10 HOLE [SINGLE/STEER WHEEL ONLY]	10 Hole - 285.75mm BC 220mm Pilot - 10HH SINGLE	Aluminum	40012	40012ABP - Both	3.12"	54	10200-131					
				40012SP - Standard Polish								
				40012AOP - Outside								
				29039PKGR21				5.25"	103	10000-130		
29039PKWHT21												
22.5x12.25 10 HOLE	10 Hole - 285.75mm BC 220mm Pilot - 10HH SUPER SINGLE / DUPLEX	Aluminum	29378	29378SP - Standard Polish	0.56"/0.56"	66	11400-120					
				29378AOP - Outside								
				29683SP - Standard Polish				2.88"/4.00"	62	11400-125		
				29683AOP - Outside								
		10 Hole - 285.75mm BC 220mm Pilot - 5HH SUPER SINGLE / DUPLEX	Steel	29374	29374SP - Standard Polish	4.75"/5.87"	66	11000-131				
					29374AOP - Outside							
					29805				29805PKGR21	0.00"/0.63"	119	11500-125
					29806				29806PKWHT21			
29807	29807PKGR21	4.75"	119	11500-125								
29807PKWHT21												
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI					
22.5x14.00 10 HOLE	10 Hole - 285.75mm BC 220mm Pilot - 10HH SUPER SINGLE / DUPLEX	Aluminum	41016	41016SP - Standard Polish	0.56"/0.56"	59	12800-131					
				41016XP - Both								
				41016XPC - Both								
				41016R - Both								
		10 Hole - 285.75mm BC 220mm Pilot - 5HH SUPER SINGLE / DUPLEX	Steel	29627	41660SP - Standard Polish	0.88"/2.00"	59	12800-131				
					41660XP - Both							
					41660XPC - Both							
					41660R - Both							
50172/29891	29627PKGR21	1.38"/2.00"	127	12800-125								
29627PKWHT21												
29891PKGR21	0.00"	127	12800-125									
29891PKWHT21												

### Aluminum Finish Code

ABP = Both Sides Polished	XP = Enhanced Finish both sides
AIP = Inside Polished (Outer Dual)	XPC = Enhanced with Accu-Shield
ANP = No Polish /Machined	R = Accu Armour
AOP = Outside Polished (Front)	

### Steel Finish Code

PG = Painted GREY
PW = Painted WHITE
TKGRY21 = Liquid Topcoat GREY
TKWHT21 = Liquid Topcoat WHITE

# Commercial Wheels Tubeless

## Common Stud Piloted & Dayton /Open Center Rims

STUD PILOTED/ BUDD								
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI	
22.5x8.25 10 HOLE	10 Hole - 11.25" BC 8.72 Pilot - 2HH DUAL	Steel	27404	27404PKGR21	6.62"	78	7400-120	
				27404PKWHT21				
22.5x9.00 10 HOLE	10 Hole - 11.25" BC 8.72 Pilot - 2HH DUAL	Steel	28510	28510PKGR21	7.00"	110	9000-130	
				28510PKWHT21				
24.5x8.25 10 HOLE	10 Hole - 11.25" BC 8.72 Pilot - 2HH DUAL	Steel	27406	27406PKGR21	6.62"	86	7400-120	
				27406PKWHT21				
22.5x12.25 10 HOLE	10 Hole - 11.25" BC 8.72 Pilot - 2HH SUPER SINGLE / DUPLEX	Steel	29814	29814PKGRY21	0.63"	129	10000-105	
				29814PKWHT21				
			29815	29815PKGRY21	4.00"	129	10500-120	
				29815PKWHT21				
			29816	29816PKGRY21	4.75"	129	10000-105	
				29816PKWHT21				
29817	29817PKGRY21	5.75"	126	10000-105				
	29817PKWHT21							

DAYTON RIMS - OPEN CENTER - DEMOUNTABLE								
Description	Pattern	Aluminum/Steel	Part #	Finish	Offset In/Out	Weight	Max Load/PSI	
22.5x8.25 open center rim	Demountable	Steel	30391-225	30391225PKGR21	4.75"	68	7300-120	
				30391225PKWHT21				
24.5x8.25 open center rim	Demountable	Steel	30391-245	30391245PKGR21	4.75"	74	7300-120	
				30391245PKWHT21				

### Steel Finish Code

PKWHT21 = Powder Topcoat WHITE
PKGR21 = Powder Topcoat GRAY
PKBLK21 = Powder Topcoat BLACK
PKYEL21 = Powder Topcoat YELLOW