

ALLIANCE **AGRICULTURE**

TRA: **HF-3** Speed Rating: **A8** Alliance 332 is a high flotation tire which improves mobility of utility vehicles and agricultural implements. It can be used to replace dual configuration tires. The tire is engineered for high load carrying capacity with reduced inflation and rolling resistance. The large footprint minimizes damage to field and crops. The nylon carcass and special ozone resistant compound ensure longer tire life.

IMPLEMENT - 31X15.50-15





		Unloaded Dimension								Recommended Load								
Size				Load		Rolling	Loa	ad Index	Inflation	Speed								
	Rim			Sta radi inc	us 🗀	Circumference inch		PR mbols	Pressure	Mixed application								
		SW	OD inch							6 mph	12 mph	16 mph	19 mph	22 mph	25 mph	28 mph	31 mph	
31X15.50- 15	13LB	15.4					4	4PR	15	2120	1920	1830	1720	1630	1540	1480	1410	
			31.2				1	00A8	17	2360	2140	2030	1920	1810	1720	1650	1570	
				14.4				99B	20	2560	2320	2210	2090	1960	1870	1790	1710	
					4	100.0			28	3060	2780	2650	2510	2360	2250	2140	2050	
						100.0	(SPR	22	2650	2400	2270	2160	2030	1940	1850	1760	
							1	09A8	26	2950	2670	2540	2400	2250	2160	2050	1960	
								107B	30	3220	2930	2780	2620	2470	2360	2250	2150	
									42	3860	3530	3330	3150	2950	2820	2690	2580	
Size																Recommended Load		
		<u> </u>		nloade mensio		Loaded Sta		a. F	Rolling		Load Index					Speed		
		Rim				radius inch			mference inch	S	PR mbols		Pressure - psi			Mixed Application		
			SW inch		OD inch											31 mph		
										8								
31X15.5 15NHS		13	15.4		31.2	14.4			00.0	116B		45			2760			
												Recommended Load						
			Unload Dimensi		Los	aded F	Rolling Circumference inch		and Index	Inflation		Speed						
Size	Rin		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Static	radius Circu ch			Load Index PR Symbols		Pressure psi		Mixed Application					
		S\ in		OD nch								6 mph	12 mph	16 mph	19 mph	25 mph	31 mph	
										12	2	2030	1830	1730	1630	1460	1310	
									10	23	3	3060	2750	2600	2450	2180	1960	
31X15.50- 15 NHS	13	15	5.4	31.2	14	4.4	0.00		127A6	35	5	3880	3500	3310	3110	2780	2500	
1514115									125B	46	6	4610	4140	3910	3680	3290	2960	
										6	1	5400	4860	4590	4320	3860	3470	

Highlighted rows indicate cyclic high load variations. Note: For above mentioned size 4 PR and 6 PR are no longer active for production. When tires equip vehicles subject to haulage cyclic high load variations excluding transport application on long distances, i.e. vehicles used on round trips (e.g. from field to farm) where on one way the vehicle is empty & on the other way the gross vehicle mass exceeds two times the mass of empty vehicle (last two rows in the table).