

⋖ GOODS ● PEOPLE **⋖** CONSTRUCTION

HTL2 Eco Plus

17.5" Heavy Haul Trailer



Innovative groove geometry

promotes efficient water evacuation, traction and wet braking capabilities throughout tire life.



HTL2 Eco Plus

17.5" Heavy Haul Trailer

Low rolling resistance compound provides excellent fuel economy and cool operating temperatures.

Advanced tread design provides long original mileage and low cost per mile.

Heavy ply construction for structural durability in large capacity applications.

Innovative groove geometry promotes efficient water evacuation, traction and wet braking capabilities throughout tire life.

Patented groove technology leads to minimum stone retention, extending casing life.



Recommended Application

Long Haul

Compares to

Michelin: XTA2 Energy | Bridgestone: R238 | Goodyear: KMax T



Product Data - HTL2 Eco Plus																				
		Tread	Max	Static Loaded Radius		Overall Inflated Diameter		Overall Inflated Width		Loaded Section Width		Approved	Minimum Dual Spacing		Revs Per Unit		Tire Weight		Max. Load	@ Inflation
Load		Depth (32nds)	Speed (MPH)																Single	Dual
Range				IN	MM	IN	MM	IN	MM	IN	MM	Rim(s)	IN	MM	MI	KM	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
J	05311070000 05656150000	15	75	14.1	359	30.4	772	8.5	215	9.1	231	6.00, 6.75	9.5	242	681	423	61	28	4805, 125 (2180, 860)	4540, 125 (2060, 860)
J	05310180000 04650170000	13	75	14.5	369	31.6	802	9.2	234	10.0	254	6.75, 7.50	10.6	269	656	407	65	29	6005, 125 (2725, 860)	5675, 125 (2575, 860)
J	05310190000 04650160000	13	75	14.5	369	31.6	802	9.2	234	10.0	254	6.75, 7.50	10.6	269	656	407	65	29	6005, 125 (2725, 860)	5675, 125 (2575, 860)
	J J	A Number J 05311070000 05656150000 J 05310180000 04650170000 1 05310190000	A Number (32nds) J 05311070000 15 J 05310180000 13 J 05310190000 13	Load Range Article Number Depth (32nds) Speed (MPH) J 05311070000 05656150000 15 75 J 05310180000 04650170000 13 75 L 05310190000 13 75	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loar Rac J 05311070000 05656150000 15 75 14.1 J 05310180000 04650170000 13 75 14.5 L 05310190000 13 75 14.5	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius J 05311070000 05656150000 15 75 14.1 359 J 05310180000 04650170000 13 75 14.5 369 J 05310190000 04650160000 13 75 14.5 369	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflation J 05311070000 05656150000 15 75 14.1 359 30.4 J 05310180000 04650170000 13 75 14.5 369 31.6 J 05310190000 04650160000 13 75 14.5 369 31.6	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter J 05311070000 05656150000 15 75 14.1 359 30.4 772 J 05310180000 04650170000 13 75 14.5 369 31.6 802 J 05310190000 04650160000 13 75 14.5 369 31.6 802	Load Range Article Number Tread Opeth (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Will Will Will Will Will Will Will Wil	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Sec Width J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) DL Spar Rim(s) J 053110700000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) Dual Spacing J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) Dual Spacing Reper Report J 053110700000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 681 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) Dual Spacing Revs Per Unit J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 681 423 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Section Width Approved Width Approved Rim(s) Dual Spacing Revs Per Unit Times J 053110700000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 681 423 61 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65	Load Range Article Number Tread (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Section Width Approved Width Approved Rim(s) Dual Spacing Revs Per Unit Tire Weight J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 681 423 61 28 J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65 29 J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65 29	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loaded Radius Inflated Diameter Inflated Width Section Width Approved Rim(s) Dual Spacing Revs Per Unit Tire Weight Single Single J 05311070000 05656150000 15 75 14.1 359 30.4 772 8.5 215 9.1 231 6.00, 6.75 9.5 242 681 423 61 28 4805, 125 (2180, 860) J 05310180000 04650170000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65 29 6005, 125 (2725, 860) J 05310190000 04650160000 13 75 14.5 369 31.6 802 9.2 234 10.0 254 6.75, 7.50 10.6 269 656 407 65 29 6005, 125 (2725, 860)

■ STANDARD ARTICLE

■ INTELLIGENT ARTICLE

Note: Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.