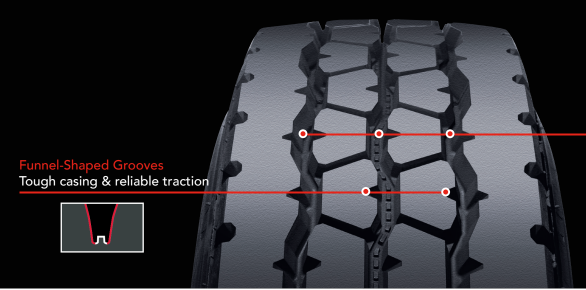




The MY507 is an aggressive all-position, conventional profile radial tire for on-and offhighway logging, cement and construction operations. Utilizing Yokohama's revered STEM-2 technology, this tire offers improved retreadability and longer overall casing life, while it's sturdy, wide-tread construction and thick undertread protect against cutting and chipping.



26/32" Tread Depth High mileage during original treadlife

LONGEVITY

Two protection chafers - steel and nylon

- provide double strength and reliability to add extra life to the tire.

With up to 26/32" tread depth, the MY507 delivers incredible steer-axle and all-position mileage during original treadlife.

EFFICIENCY

High strength belt construction

protects against rust and stone penetration damage, while minimizing tread distortion and heat generation.

DEPENDABILITY

Four-rugged contra-diagonal ribs with strenghened shoulders give full directional stability on steering axles, as well as excellent traction and braking on drive axles.

Wide, block-type rib pattern increases block rigidity, provides outstanding wear resistance, and delivers excellent traction in mud, snow and wet conditions.

Funnel-shaped grooves help prevent stone retention and injury to belt package, extending casing integrity.

SIZES AND SPECIFICATIONS

Tire Size	Item No.	Std. Weight (Lbs)	Rim Width		Inflated Dimensions		Loaded Dimensions			Max. Load @ Max. PSI		Tread
			Pref.	Alt.	Overall Width	Overall Diameter	Static Radius	Rev/ Mile	Section Width	Single	Dual	Depth
11R22.5 16H TL	50702	130	8.25	7.50	10.8	42.1	19.7	495	12.0	6610 @ 120	6005 @ 120	26
255/70R22.5 16H TL	50705	94	7.50	7.50	10.0	36.8	17.2	567	10.9	5510 @ 120	5070 @ 120	20
275/70R22.5 16H TL	50710	116	8.25	7.50	10.9	38.1	17.7	548	11.7	6940 @ 130	6395 @ 130	22
11R24.5 16H TL	50704	141	8.25	7.50	10.9	44.1	20.7	472	12.1	7160 @ 120	6610 @ 120	26