



UTST Crane Tires

The UTECH UTST is a tread pattern for cranes and is designed to be suitable for both on-highway and off-highway uses. UTST is engineered with tough architecture and a versatile tread to meet the needs of cranes and to reach a balance of good traction, low fuel consumption and improved operating comfort.



Parts Details Of UTST Crane Tires

Increased load capacity and against damages

- The casing is strengthened for increased load capacity, and sidewall is reinforced against damages.



Reach a balance of good traction, low fuel consumption and improved operating comfort

- A versatile non-directional tread pattern with independent tread blocks is applied to reach a balance of good traction, low fuel consumption and improved operating comfort.

Make the tires suitable for long-distance traveling

- Low heat build-up compound is used to make the tires suitable for long-distance traveling.

Specifications of UTST Crane Tires

Size	Star Rating	TRA Code	Rim Width & Flange	Overall Width		Overall Diameter		Tread Depth		Load Index & Speed Symbol	Type
				in	mm	in	mm	32nds	mm		
14.00R24	***	E-2	10.00W	14.76	375	53.86	1368	29	23	170E	TT/TL
(385/95R24)											
14.00R25	***	E-2	10.00/1.5	14.76	375	53.86	1368	29	23	170E	TT/TL