

TENSORS DESIGNED FOR DURABILITY

Patterson's patented Tensors are the best answer when you're looking for an industrial tool to secure loads on ships or rail cars. They make your work easier, faster, and safer in any application that requires tensioning or pulling. They're useful for mining, and the Coast Guard uses them too. We've even heard of our Tensors being used for guy-wire tensioning for portable radar antennas.

Our innovative design features a screw-type action with eccentric loading. While turning the drive head, the large outer barrel telescopes over the inner barrel and pulls the anchoring points together. It's ingenious, and it makes your job easier.

Key Features

Long-Term Durability

Uniquely Engineered

Built for Speed

More Details >



TENSORS

Specifications

Model	*Safe Working Load (Tension)	Chain Size	Standard Adjustment	Chain Length	Approx. Weight with 8'' Adjustment
T-2	0.000 II	0.5%	011 11 4 4 11		10.11
	9,000 lbs	0.5''	6" thru 14"	N/A	16 lbs
	15,000 lbs	0.625''	6" thru 14"	N/A	22 lbs
	20,000 lbs	0.75"	6" thru 14"	N/A	40 lbs
T-3	9,000 lbs	0.5''	6" thru 14"	N/A	20 lbs
	15,000 lbs	0.625''	6" thru 14"	N/A	27 lbs
	20,000 lbs	0.75"	6" thru 14"	N/A	45 lbs
T-5					
re do	9,000 lbs	0.5''	6" thru 14"	N/A	21 lbs
	15,000 lbs	0.625''	6" thru 14"	N/A	25 lbs
	20,000 lbs	0.75"	6" thru 14"	N/A	43 lbs
T-33					
	9,000 lbs	0.5''	13"	84" and 24"	44 lbs
	15,000 lbs	0.625''	13"	84" and 24"	70 lbs
T-200					
	9,000 lbs	0.5''	13''	12" and 12"	30 lbs
	15,000 lbs	0.625''	13"	12" and 12"	41 lbs

* Safe Working Load, in tension, provides a safety factor of approximately three-to-one.