

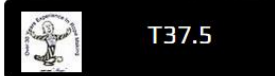
# PRODUCTS



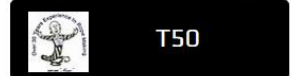
Use for pick-ups and cars  
12,500# tensile - 1" diam.



Use for 1/2 ton four wheel  
drive pick-ups  
25,000# tensile - 1 3/8" diam.



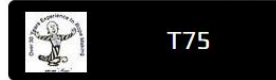
Use for 3/4 to 2 ton trucks  
and small tractors  
37,500# tensile - 1 5/8" diam.



Use for large two wheel  
drive tractors  
50,000# tensile - 2" diam.



Use for front wheel asst.  
& small 4wheel drive tractors  
62,500# tensile - 2 1/4" diam.



Use for large four wheel  
drive tractors and semis  
75,000# tensile - 2 1/2" diam.



Use for heavy-duty farm,  
construction and oil field  
equipment  
87,500# tensile - 2 7/8" diam.



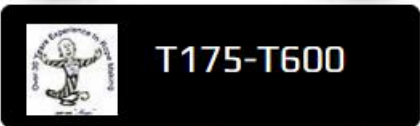
Use for combines and  
fertilizer spreaders  
100,000# tensile - 3" diam.



Use for large combines and heavy duty use  
125,000# tensile - 4"diam.



Heavy-duty use and vehicles with tracks  
150,000# tensile -5"diam.



Please call for further details on all ropes  
200,000# and larger.

**CAUTION - TOW ROPES CAN BE DANGEROUS. USE WITH CARE! NEVER ATTACH THIS ROPE TO A CHAIN!!!**

\*When attaching this rope to a vehicle that is going to be pulled, or to a vehicle that is going to pull it, never attach the rope to a hook, clevis, chain, cable or other metal object that is weaker than the rated strength of this rope as shown on the attached chart. To do so will create a dangerous condition in that even though the rope will not break, the hook, clevis, chain, cable or other metal object to which the rope is attached may tear from the vehicle with extreme force which might result in property damage, bodily injury or even death.

\*Inspect the rope each time prior to its use and never use a cut or damaged rope.

\*Never allow the rope to come into contact with metal surfaces during usage except at designed connection points on each end. Use slide protectors if provided on the rope to prevent such contact when possible. If not possible, do not use the rope!

\*Never use a rope to pull with if load to be pulled is in excess of the rated strength of the rope as shown.