

## **SYNTHETIC ROPE**



## **US Tool Synthetic Rope**

- Various synthetic materials together to form a final rope product.
- Polypropylene, Nylon, Aramid, Mixed material
- Yellow, Red and Blue color
- Lightweight, cost-effective, and abrasion resistant
- ANSI/ASTM B30.9 Standard

## UST-RS139-S

## STANDARD PARAMETER

Features	Lightweight, cost-effective, and abrasion resistant
Strand No.	3 nos.
Material	Polypropylene or nylon, offering high strength and durability
Diameter	3/4" (1.9 cm)
Strength	Withstand heavy loads and harsh conditions
<b>Breaking Load</b>	8750 lbs. (3968 Kgs)
Weather Resistance	Moisture, UV rays, and chemicals
Working Load	1600 lbs. (725 kgs)
Versatility	Outdoor activities including camping, hiking, boating, and off-road recovery
Weight/100'	10-3/4 lbs. (4.9 Kgs)
Visibility	Bright yellow color enhances visibility
Length/Coil	300'/ 400'/500'/600'/700'/800

UST-RS139-S Synthetic Rope can provide higher breaking load up to 8750 lbs. (3968 Kgs), working load up to 1600 lbs. (725 kgs)





Synthetic Rope is a reliable and versatile tool crafted for outdoor enthusiasts and professionals alike. Constructed from premium synthetic fibers, this rope boasts exceptional strength and durability to tackle a myriad of tasks with ease.