


## 47. ROPE NYLON 100 M ROLLS

### Specifications

Qualitative Requirements	Picture of Equipment										
<p>It should be made up of 3 strands, adequate abrasion resistance with following specifications:-</p> <table><thead><tr><th>Size (Dia-mm)</th><th>Breaking strength</th></tr></thead><tbody><tr><td>10 mm</td><td>Should be more than 1500 lbs</td></tr><tr><td>12 mm</td><td>Should be more than 2000 lbs</td></tr><tr><td>14 mm</td><td>Should be more than 3000 lbs</td></tr><tr><td>16 mm</td><td>Should be more than 3500 lbs</td></tr></tbody></table>	Size (Dia-mm)	Breaking strength	10 mm	Should be more than 1500 lbs	12 mm	Should be more than 2000 lbs	14 mm	Should be more than 3000 lbs	16 mm	Should be more than 3500 lbs	
Size (Dia-mm)	Breaking strength										
10 mm	Should be more than 1500 lbs										
12 mm	Should be more than 2000 lbs										
14 mm	Should be more than 3000 lbs										
16 mm	Should be more than 3500 lbs										