## Support grips

### Heavy duty

### **Product description**

Closed mesh Single & double eye grips

# SGTS100

#### Features & applications

- Heavy duty support grips feature a double weave mesh and are available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- Support grips are woven of corrosion resistant tinned-bronze wire
- Permanent support of heavy loads and long runs of vertically hung cables, hose, tubing and metal rods

SECTION

- Poles, towers, buildings, elevators, mine shafts and other structures
- Single eye for use when cable is vertical and for applications where cable bends
- Double eye for use when cable is vertical and extends without bending

### Single eye grips

Cord			Approx.		
diameter	Bale length	Mesh length	break strength <sup>†</sup>	Catalog no.*	<u> </u>
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2,700 lbs.	□ SGTS75	•
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTS100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTS125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTS150	•

### Double eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength <sup>†</sup>	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2,700 lbs.	□ SGTD75	•
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTD100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTD125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTD150	•
2.00-2.49" (50.8-63.2mm)	10" (254.0mm)	37" (989.8mm)	10,080 lbs.	□ SGTD200	•
2.50-2.99" (63.5-75.9mm)	10" (254.0mm)	39" (990.6mm)	10,080 lbs.	□ SGTD250	•
3.00-3.49" (76.2-88.6mm)	10" (254.0mm)	41" (1041.4mm)	10,080 lbs.	□ SGTD300	•
3.50-3.99" (88.9-101.3mm)	10" (254.0mm)	45" (1143.0mm)	13,120 lbs.	□ SGTD350	•
4.00-4.49" (101.6-114.0mm)	10" (254.0mm)	47" (1193.8mm)	13,120 lbs.	□ SGTD400	•

\*Contact the factory for stainless steel support grips.

To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30