

# **SURVEYORS ROPE**

Makes an ideal drag chain for rough surveying measurements. Numbers are graduated from the strap handle upward to the end of the rope.

## **FEATURES**

- Tough, flexible and lightweight with graduations printed on both sides.
- White with black and red markings.
- Coating: Clear Coat.
- Tensile Strength: 100kg / 200 lbs.

### Limited warranty.

MODEL	UPC (052837)	LENGTH	WIDTH	UNITS	BLADE MATERIAL	
SR18100	005505	100 ft.	1/4 in.	ft. & in.	fiberglass	
SR10100	005604	100 ft.	1/4 in.	ft. & 10ths	fiberglass	
SR18200	005512	200 ft.	1/4 in.	ft. & in.	fiberglass	
SR10200	005611	200 ft.	1/4 in.	ft. & 10ths	fiberglass	
SR18300	005529	300 ft.	1/4 in.	ft. & in.	fiberglass	
SR10300	005628	300 ft.	1/4 in.	ft. & 10ths	fiberglass	
SR30M	021772	30 m	1/4 in.	metric	fiberglass	
SR50M	021789	50 m	1/4 in.	metric	fiberglass	
SR100M	021802	100 m	1/4 in.	metric	fiberglass	



# **DEPTH GAUGES**

Developed for seismographic measuring, these tough fiberglass tapes are used by a variety of industries to measure depth. Attach any weight to the snap ring and lower to measure depth. The depth gauges are incredibly durable, flexible and lightweight with graduations printed on both sides.

### **FEATURES**

- Numbers are graduated from the weighted end of the tape strap.
- Tough, flexible and lightweight with graduations printed on both sides.
- White with black and red markings.
- Coating: Clear Coat.
- Tensile Strength: 100kg / 200 lbs.

#### Limited warranty.

MODEL	UPC (052837)	LENGTH	WIDTH	UNITS	BLADE MATERIAL
DG5018	005406	50 ft.	1/4 in.	ft. & in.	fiberglass
DG10018	005413	100 ft.	1/4 in.	ft. & in.	fiberglass
DG20018	005420	200 ft.	1/4 in.	ft. & in.	fiberglass
DG15M	026081	15 m	1/4 in.	m, dm, cm	fiberglass
DG30M	026098	30 m	1/4 in.	m, dm, cm	fiberglass
DG50M	026104	50 m	1/4 in.	m, dm, cm	fiberglass
DG50M	026104	50 m	1/4 in.	m, dm, cm	fibe

