



## TENT ROPE

The NBI tenting rope range is manufactured from polyester yarns. The ropes are braided around a firm core providing strength and durability for a variety of applications. NBI ropes are coiled or spooled and supplied in shrink-wrapped packages.



## ACCREDITATION

NBI Specialised Tenting Ropes are manufactured in accordance with the ISO 9001:2015 quality management system.

The in-house laboratory, where continuous product testing during the manufacturing process is done, allows for consistent quality and specification adherence.



# CONSTRUCTION

NBI Specialised Tenting ropes are produced from high tensile polyester. The yarns used in the manufacture of NBI Specialised Tenting Ropes are of superior quality, thus producing product of excellent performance abilities.

NBI Specialised Tenting Ropes are coiled or spooled and supplied in shrink-wrapped packages. NBI tenting ropes are available in either black or white. Special colours can be run subject to minimum order quantities.

## KEY FEATURES & BENEFITS

- **CONFORMS TO REQUIRED SAFETY STANDARDS**
- **EXTERNAL AND INTERNAL IDENTITY MARKERS**
- **LOW ELONGATION**
- **LOW SHEATH SLIPPAGE**
- **KNOTABILITY FACTOR**
- **HIGH STRENGTH COMPLIANCE**

## INDUSTRY APPLICATIONS

- **STRETCH TENTS**
- **BEDOUIN TENTS**
- **MARQUEE TENTS**
- **FESTIVAL TENTS**
- **CANVAS TENTS**
- **NOMADIC TENTS**
- **MILITARY TENTS**
- **CAMPING TENTS**
- **GLAMPING TENTS**
- **SAFARI TENTS**



### CONTACT DETAILS

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# TENTING ROPES



## PROPERTY

**Q3951 5MM**

**Q3953 7MM**

**Q5175 8MM  
(HIGH ABRASION)**

### COMPOSITION:

- SHEATH

- CORE

**BREAKING STRENGTH (KG)**

**ELONGATION % @ 80% OF BREAK**

**STANDARD COLOUR**

POLYESTER

POLYESTER

780

16%

BLACK / WHITE

POLYESTER

POLYESTER

1050

18%

BLACK / WHITE

POLYESTER

POLYESTER

1780

18%

BLACK / WHITE



## PROPERTY

**Q5187 8MM**

**Q5188 10MM**

**Q4022 13MM**

### COMPOSITION:

- SHEATH

- CORE

**BREAKING STRENGTH (KG)**

**ELONGATION % @ 80% OF BREAK**

**STANDARD COLOUR**

POLYESTER

POLYESTER

1800

14%

BLACK / WHITE

POLYESTER

POLYESTER

2250

16%

BLACK / WHITE

POLYESTER

POLYESTER

4300

14%

BLACK / WHITE