

Roundsling Care & Use

Roundslings are multi-purpose and ideal when the item being lifted may be damaged when using traditional wire rope or chain slings.

- The sling must have a WLL that will provide adequate safe working load for the intended use including the type of connection and the nature of the load to be lifted.
- It is an Australian Standards requirement for periodic inspections to be performed at intervals of no more than three months service by a competent person. Where conditions are severe, these intervals should be shorter.
- For each sling, a record of every evaluation by a competent person and the details of periodic inspections shall be kept for the life of the sling.

Precautions While Using Slings:

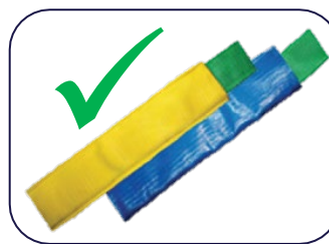
- Personnel must be trained in the safe method of use
- Avoid contact with hot surfaces
- Avoid prolonged exposure to sunlight, dust or chemicals e.g. spray, mist or fume
- Only clean using water or mild detergent
- Wet slings should be hung up and allowed to dry naturally. Under no circumstances should slings be heated or otherwise force dried.

Slings should be stored in the following conditions:

- Clean and free from dirt
- In a dry and ventilated area
- Off the ground and floor on racks, stands or pegs
- Away from, direct sunlight, sources of heat, or chemicals

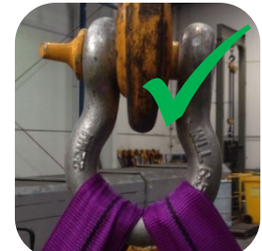
AVOID CONTACT WITH SHARP EDGES

Except where the sling is properly protected by a synthetic protective sleeve.



AVOID PINCHING THE SLING ON THE SHACKLE PIN

Slings must always be seated in the bowl of the bow shackle at no more than 60°.



This document is based on AS 4497.2 Roundslings-Synthetic Fibre – care and use, manufacturer's specifications and Bullivants best practice recommendations. This is a 'guide only', Bullivants accepts no responsibility should any product fail in service based on information within this document.

Contact your local branch for more technical advice or to book an inspection

TBT_Roundslings_0520

1300 LIFTING

www.bullivants.com