



Take the Guesswork out of Pre-tension

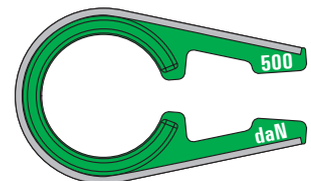
The National Transport Commission (NTC) makes clear mention of pre-tension in their **Load Restraint Guide**. "Pre-tension capability of a lashing tensioner is critical for the tie-down capacity of lashings used in tie-down restraint" (www.ntc.gov.au).

SpanSet are now manufacturing a long handled ratchet assembly with an above average pre-tension of 500daN. A higher pre-tension means fewer ratchets which means fewer dollars while doubling your pre-tension capabilities.

To further help, SpanSet have designed a load restraint app in line with the load restraint guide to calculate how many ratchets are needed for your specific application. Search '**SpanSet Lash-controller**' in the Google Play or Apple App Store and **download today!**

Tension Force Indicator

With the patented TFI, you get a visual indication of the pre-tension force quickly and easily. When the jaws of the TFI are closed, it indicates that the maximum pre-tensioning force of 500 daN has been achieved.



SpanSet's patented Tension Force Indicator (TFI)



SPECIFICATIONS

- TFI:** 500daN
- Length:** 9 metres
- Lashing Capacity:** 2500kg
- Hook(s):** 2 x Hooks with Keeper
- Australian Standards Number:** AS/NZS 4380:2001
- Code:** 2008131