LOAD RESTRAINT GUIDELINE

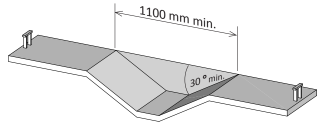


L LRG0110 Brinsworth Slit Coil in Well Issue 1

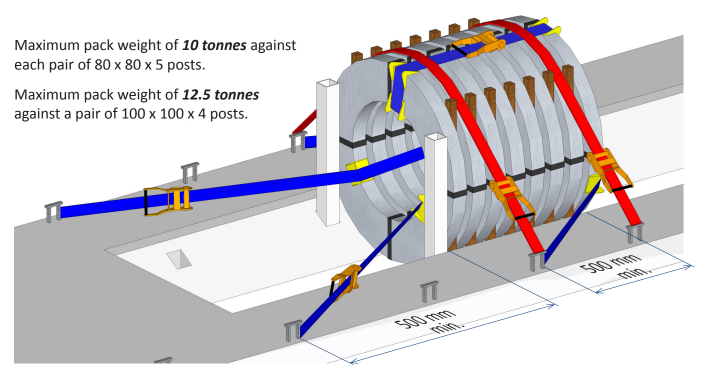
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Essential requirements

- All webbing straps must have a minimum LC of 2000daN, and must be compliant with EN 12195-2.
- Well width must be a minimum of 1100mm, with a well angle of minimum 30°.



- Edge protection must be applied to webbing straps in contact with all sharp edges and the trailer chassis.
- Front slit coil is blocked in the forward direction against 2 off well posts with a minimum section size of 80 x 80mm with 5mm wall thickness.
- All slit coils are to be loaded (with wooden packers) tight against each other ensuring there are no load gaps.
- To prevent rearward toppling, a webbing strap must be applied hook-to-hook around the top of each pack of slit coils.
- 2 bore straps to be fitted as shown.
- A minimum of 2 over-the-top webbing straps are to be fitted for each slit coil pack.



Note: This document displays the **minimum** restraint requirements for slit coil packs up to 8 tonnes.