ONNE W.L.L.

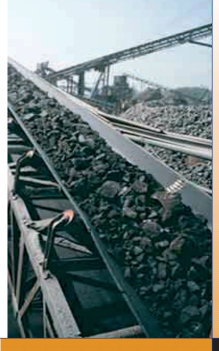
50 N/M

SURE GRIP 1 TONNE W.L.L. **BELT CLAMP**

STORAGE

Clamps should be stored in the assembled position, to avoid damage and loss of items.





SURE GRIP BELT CLAMP

OPERATING PROCEDURE Patent No. US 6068318 • AU 740976

1 TONNE W.L.L. MAXIMUM SCREW TENSION 50 N/M

ISOLATION

- 1. Ensure the conveyor belt is fully isolated and tagged out to the mines ISOLATION PROCEDURE.
- 2. Select position where clamp/clamps are to be used, clean belt of all forms of dirt, moisture and oils etc, unscrew both clamp bolts, remove end assemblies and separate the beams.
- 3. Position the bottom beam under the belt and support each end, **ensuring it** is 90 degrees to the belt.
- 4. Place the top beam into position, slide the end clamps over the top and bottom beam and ensure that clamps are placed against each edge of the conveyor belt.
- 5. If using a torque wrench ensure the correct pressure is applied to the tensioning bolts to ensure maximum clamping force. (It is not necessary to over tighten main screw as 50 N/M applies a force of 1.5 tonnes).
- 6. Connect the pulling appliances to the lugs of the clamps and tension until sufficient slack belt has been obtained. When two appliances are used, operate them together and evenly.
- 7. When clamps are butted up against stops or structure the supports should be no more than 30mm from each edge of the belt.
- 8. To remove the clamps when the belt repair is finished reverse the above procedure. Release all clamp bolts allowing tension in the belt to dissipate.

BELT END 1

Remove the clamps and your danger tags once the belt is re-tensioned and ready to start.