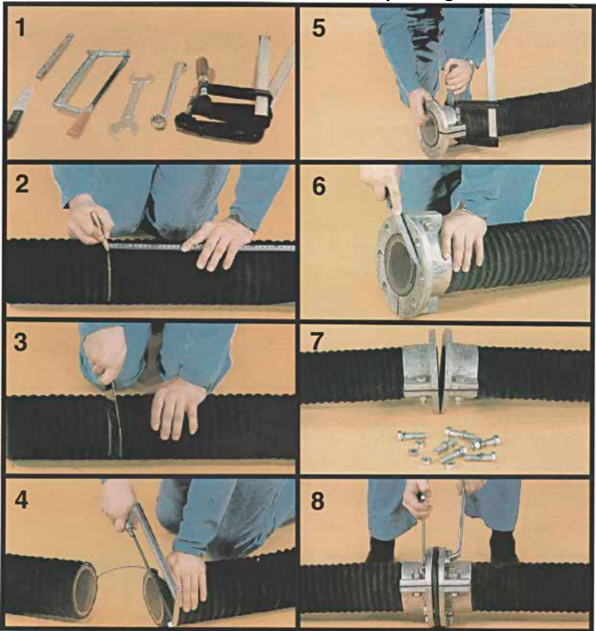
Installation instructions for Slurry King Hose



- 1. Tools required: Measuring tape, chalk, knife, hacksaw, clamps and wrenches.
- 2. Measure and mark the required length of hose. Add a little extra length for trimming (see photo) and lateral overlap.
- 3. Cut off the marked length of hose plus the extra length, using a sharp wet cutting tool, such as a knife.
- 4. Pull the cut surfaces apart so that the steel helix can be pulled out of the rubber. Cut off the steel helix.
- Bolt the two halves of the coupling through the joining

- flanges, inspect the lining of the hose at frequent intervals while tightening bolts. The end of the hose should extend about 1/8" beyond the coupling flange.
- Installation is complete when placing a sealing gasket between the two couplings and bolt the coupling flanges together. The hose should be attached to a supporting structure over its entire length, but particularly in the area of bends. Conventional hose clamps can be used to prevent undesirable movement of the hose.

