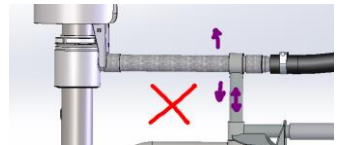
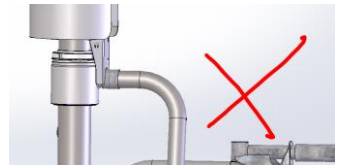
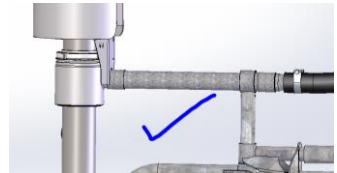


## Centre posts are available with numerous water and/or electrical gland combinations



### Connecting the 360° Water Gland:

- To ensure the water gland is not subjected to any unnecessary mechanical loads, an inline flexible outlet pipe is required as shown above.
- Do not under any circumstances
  - Connect any rigid pipes to the gland, other than one 'drive' pipe coming straight out of the gland.
  - Allow the drive pipe to be forced vertically as the gate travels through high or low areas of the yard. Make sure there is enough clearance for the gate to rise over high spots or lower into low spots, without affecting the drive pipe



### 360° Water Gland Adjustment:

- When worn, seals can be re-compressed to re-seal:
  - Use a hammer and small chisel or punch to disengage the locking tab from the locking ring (see black arrow above)
  - Use a 6" C spanner to hand tighten the locking ring. Apply a maximum force of 60Nm (15kg force at 250mm from centre). This compresses both the top and bottom seals
  - Check the gland can still rotate – it should be difficult but not impossible to rotate the body by hand without an extension on the outlet port
  - Align a slot on the locking ring with a locking tab and bend the locking tab into the locking ring to secure



All moving/wearing parts (O rings, wear rings and outer body) are replaceable.

Repair kits and servicing procedures are available from Leask Engineering