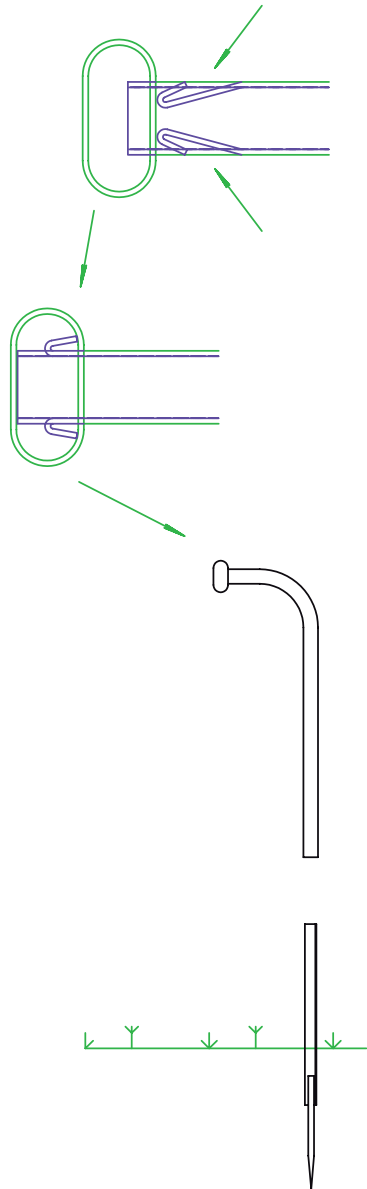


Oval rail installation instruction



1. Establish a line. Duralock running rail can be radiused down to 10 metres.
2. Putlocks should be driven into the ground at 3 metre centres along intended running rail line.
3. Swan-neck rail supports are simply placed over putlocks.
4. The running rail is attached to each swan-neck, taking care that the socketed end of each rail lies in the same direction as the direction of the travel of horses. Connection is simply made by squeezing the 'snap-fit connectors', allowing the connectors to spring back and lock the running rail in place. This connection must be checked to ensure the 'snap-fit connector' is home and secure.
5. In order to leave allowance for thermal expansion or contraction, it must be ensured that the end of the incoming rail to a socketed connection lies within the viewing hole.

When erected, the running rail should follow the intended alignment smoothly with no abrupt lateral or vertical deviations. Straight runs should be straight and curves should progress smoothly. Swan-necks should be upright. Vertically, the running rail should follow the overall ground profile with only smooth long undulations where the ground level varies.

Slip Rails.

When assembling slip rails, allow for overhang as well as the actual opening, when laying out swan-necks.

