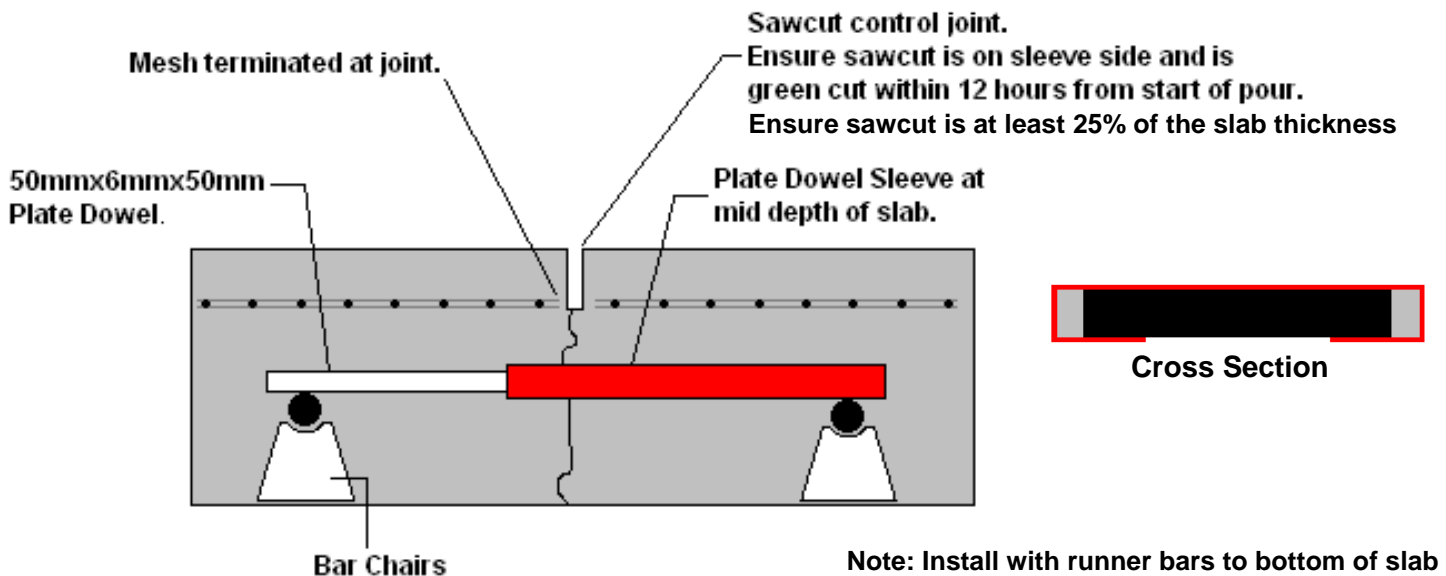


DOWEL ALIGNMENT INSTRUCTIONS AND CHECKLIST

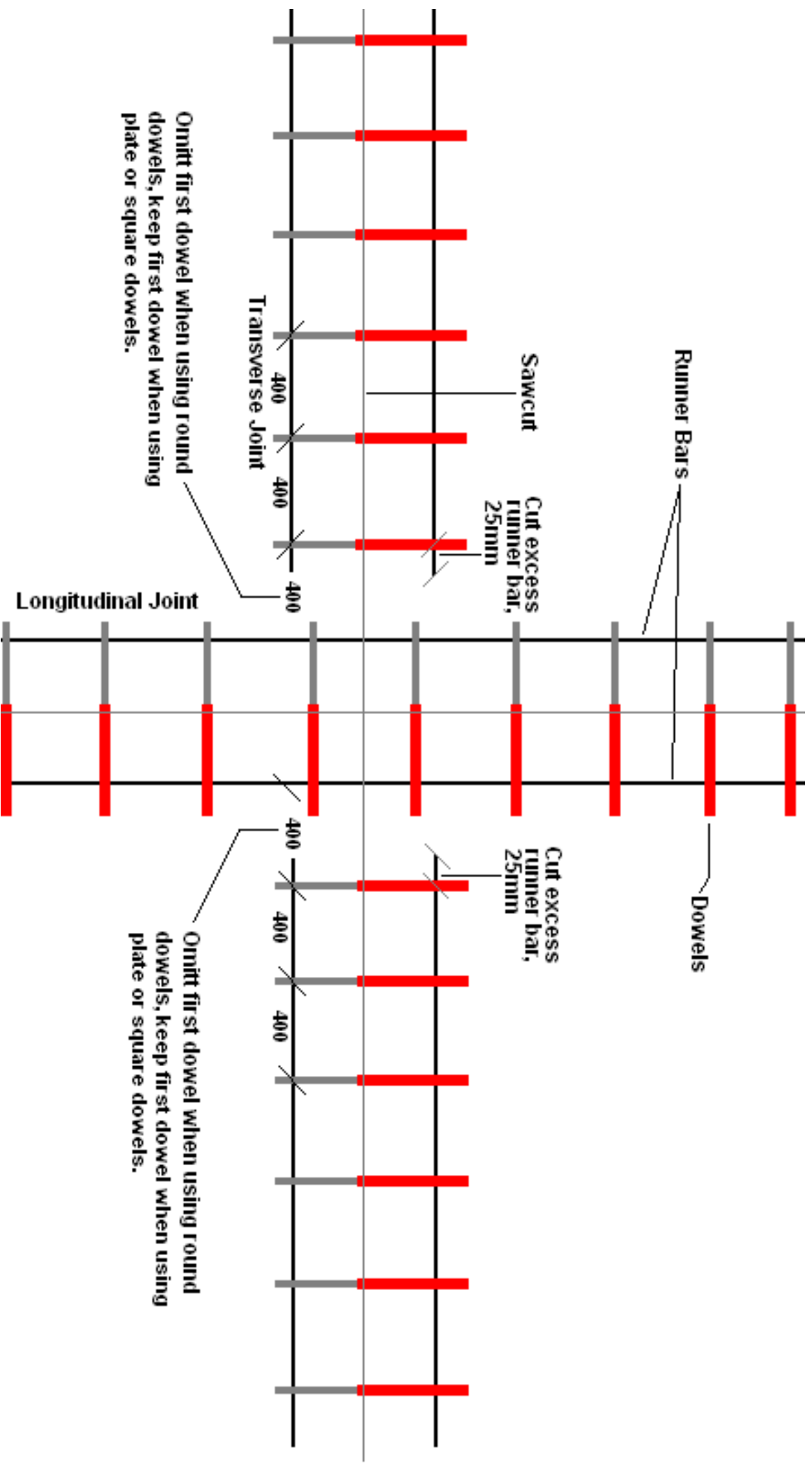
- Offset a string line at the exact location of the contraction / sawcut joint. ie. 460mm long dowels offset by 230mm, 600mm long Dowels offset by 300mm etc. Centre of dowel must be over centre of joint.
- Tie Dowel Alignment lengths together with tie wire securely. Make sure Dowel spacings is in correct position between each dowel.
- Line up complete system so that the centre of the Dowel located accurately under sawcut joint as specified on your plans. **Note: the sawcut joint is better to be more on the sleeved side of dowel rather than steel dowel side - as per the below detail.**
- If you have any questions, please phone **CANZAC site assist - 0800 422 692** before fixing *Dowel Alignment* into place



Available in 6mm x 300mm Plates and 10mm x 300mm Plates.

NOTE: Ensure that the sawcut is soft cut at the earliest possible time, if possible within 12 hours from the start of the pour. Also note that the saw cut is be over the sleeved side of the Dowel as shown on the detail above

WHAT TO DO AT A JOINT INTERSECTION



Note: Do not pass Dowel Alignment or Speed Basket through intersection. (Dowel spacings are example only)

**PLEASE CUT
SHIPPING
WIRE
BEFORE
POURING
CONCRETE**

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