

- 1. Apply silicone sealant to flange faces prior to bolting channel sections together.
- 2. Lower channel into position, supporting where needed to ensure that top edge is at FFL.
- 3. Make pipework connection.
- 4. Cut lengths of timber to grating width and wedge across channel at approx. 500mm centres, to prevent channel from being squeezed during pouring.
- 5. Lay weighted timbers across channel at FFL to prevent lifting during pouring.
- 6. Pour screed.
- 7. Lay finished floor into perimeter angle frame.
- 8. Once flooring is set, carefully remove the spacer bars between angle frame and channel using an angle grinder or similar.
- 9. Thoroughly clean gap between channel and angle frame, degrease and fill with a suitable permanently elastic expansion joint sealant.

© 2002 M.WTITLE ISS. No. DRAWN 22.05.98 TYPICAL INSTALLATION STAINLESS C.N. No. **CHECKED** STEEL PA CHANNELS DATE APPRVD. ISSUE **MATERIAL SCALE** DRG. No. No. WADE 50910017 INSTAL 19 NTS 1