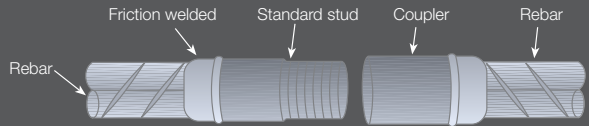


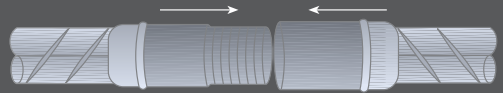
**Table 3: Method statement for E-Splice™ (standard) mechanical splicing system / Type A**

**Installation**

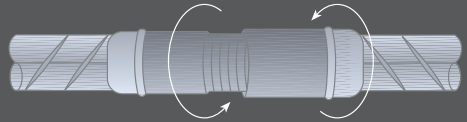
- 1 Take a reinforcement bar (rebar) friction-welded with a coupler and another rebar friction-welded with a standard stud



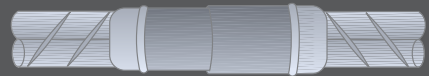
- 2 Place both rebars end-to-end



- 3 Position and turn either rebar to join both ends together



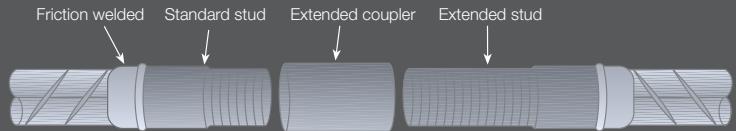
- 4 Tighten the joint between both rebars



**Table 4: Method statement for E-Splice™ (position) mechanical splicing system / Type B**

**Installation**

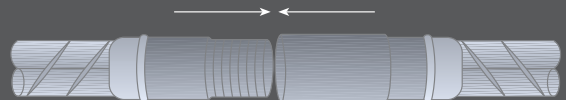
- 1 Take one rebar friction-welded with a standard stud and another rebar friction-welded with an extended stud. Place an extended coupler between the ends of both rebars.



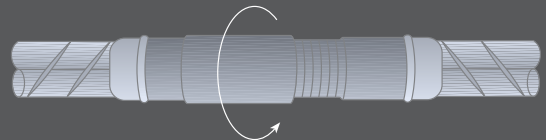
- 2 Align and turn the coupler to join the rebar with the extended stud



- 3 Position and install the rebar with the extended stud to the rebar with the standard stud



- 4 Join the extended coupler to the rebar with the standard stud



- 5 Tighten the joint by turning the extended coupler

