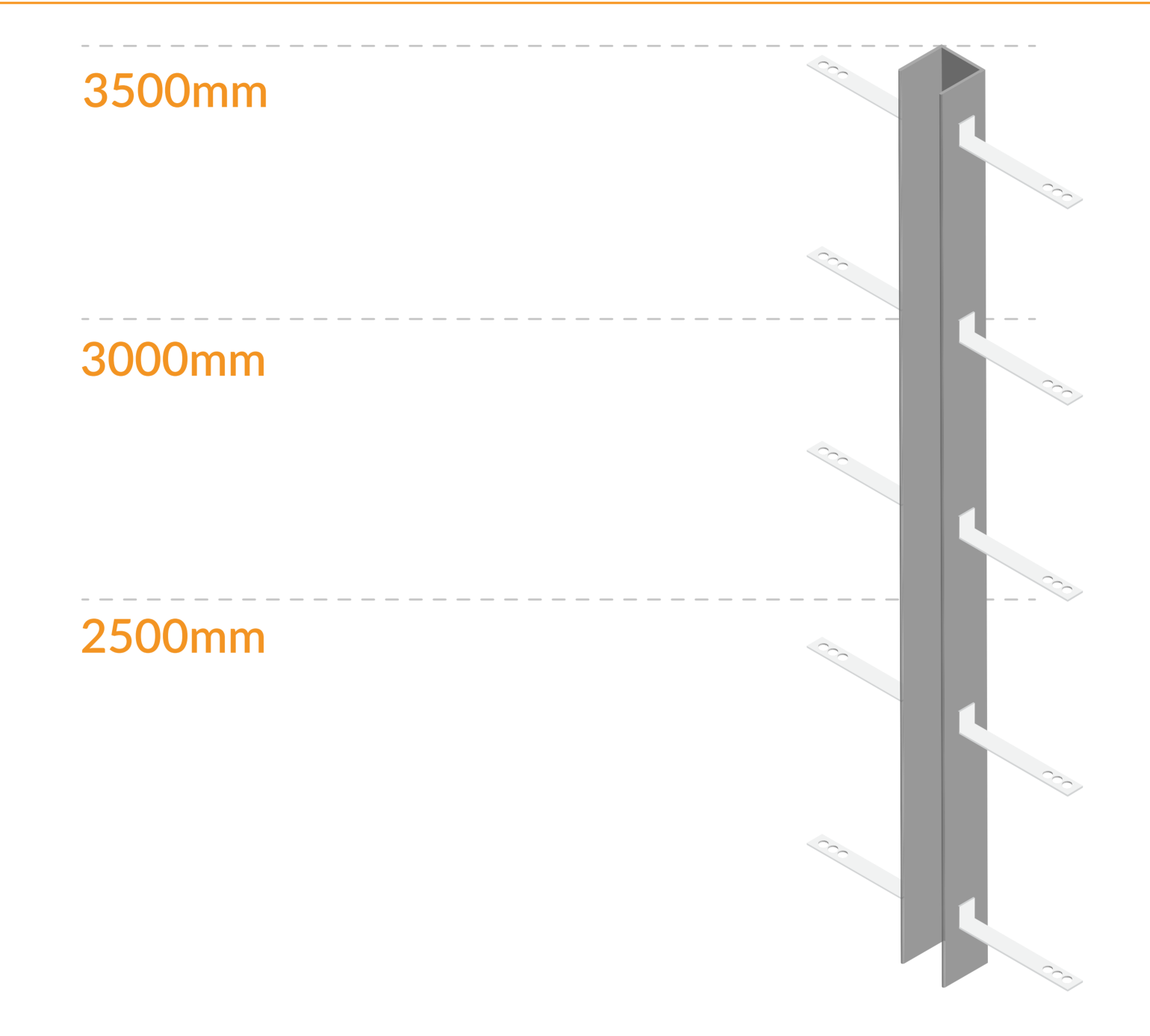
# Select top connection Timber wall plate connection Timber wall plate connection Timber wall plate connection Timber wall plate connection To T2 T3 Extensions available

(see accessories)

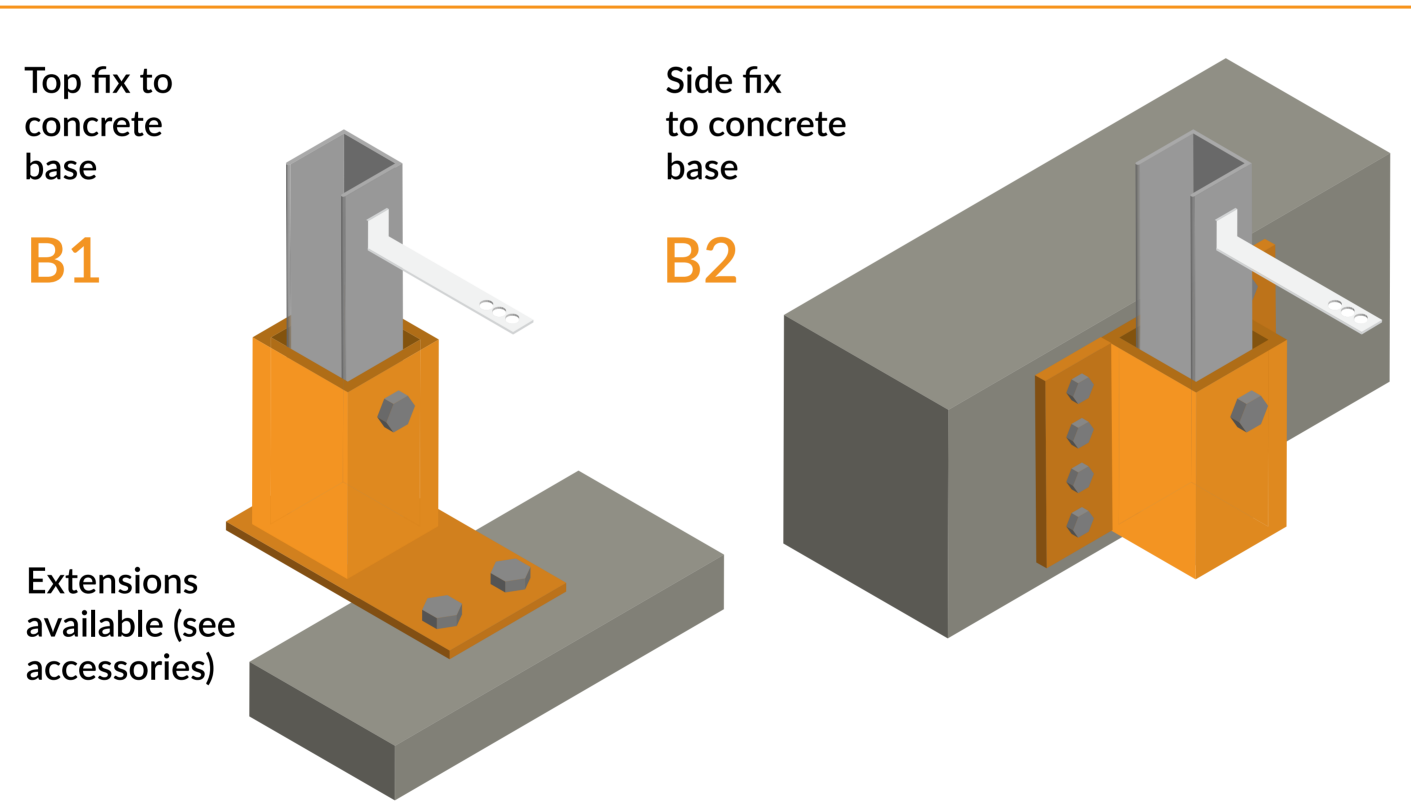
## Select stem length

Stem from a WP3 85x60x5 section Mild Steel and Hot dip galvanized to BSEN1461



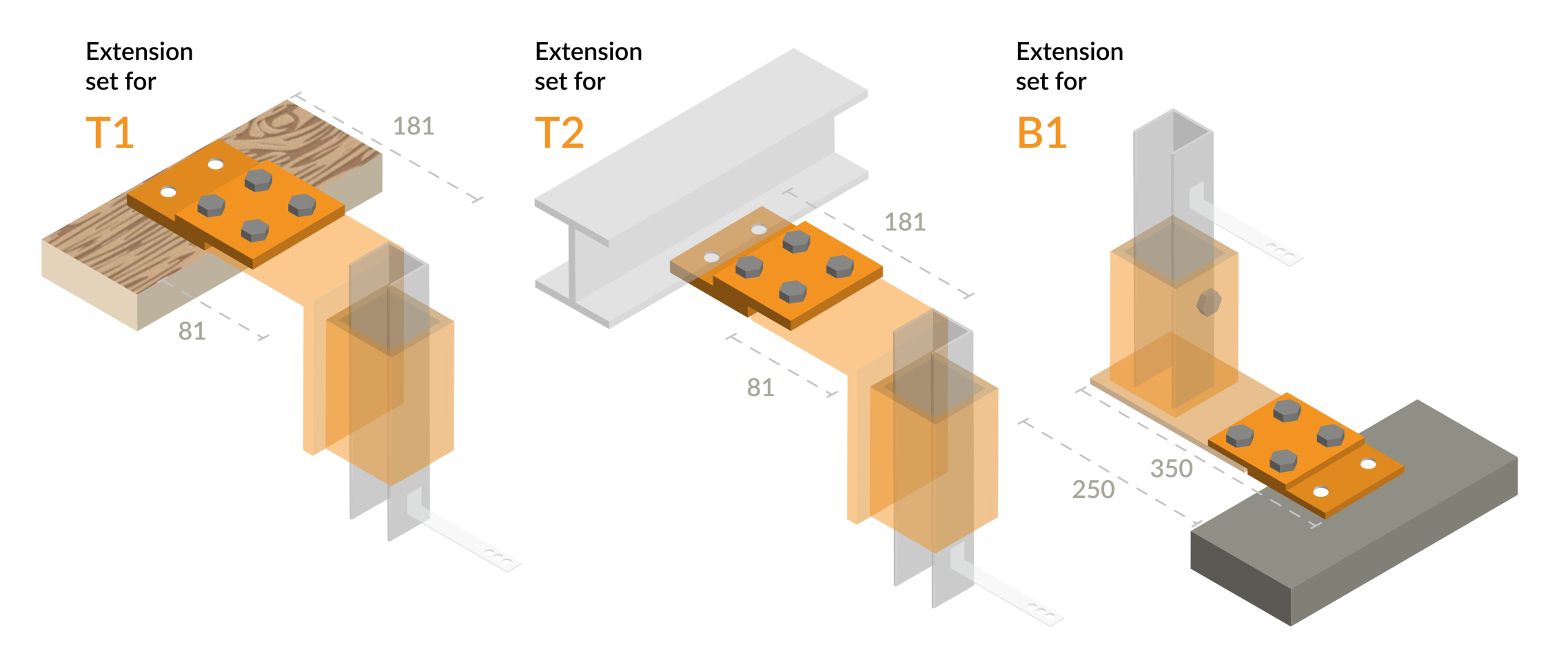
Note: Wall ties tek-screwed to stem on site, to suit brickwork coursing

# Select base connection



### Accessories

Should you need to lengthen the overall dimension of the base plate to T1, T2 or B1 then select a plate extension pack (2 plates per pack & 4no set bolts) which will lengthen the plate with a mechanical bolt fixing by 100m per pack



# Installation

The top of our T1,T2,T3 brackets are open;

- 1 Install the base bracket shoe
- 2 Fit the windpost channel inside the base shoe
- 3 Build up your masonry wall and install stainless steel wall ties using (using neoprene isolation pad supplied) in to your brickwork coursing
- 4 Install the top bracket by sliding it over the top of the windpost channel
- 5 Fix the bracket to the concrete/steel or timber wall plate
- 6 Cut off the windpost channel on site to be flush with the top bracket (or leave it sailing within the cavity)