

FENCEMATE® DuraPost®

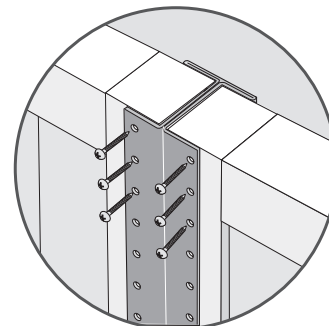
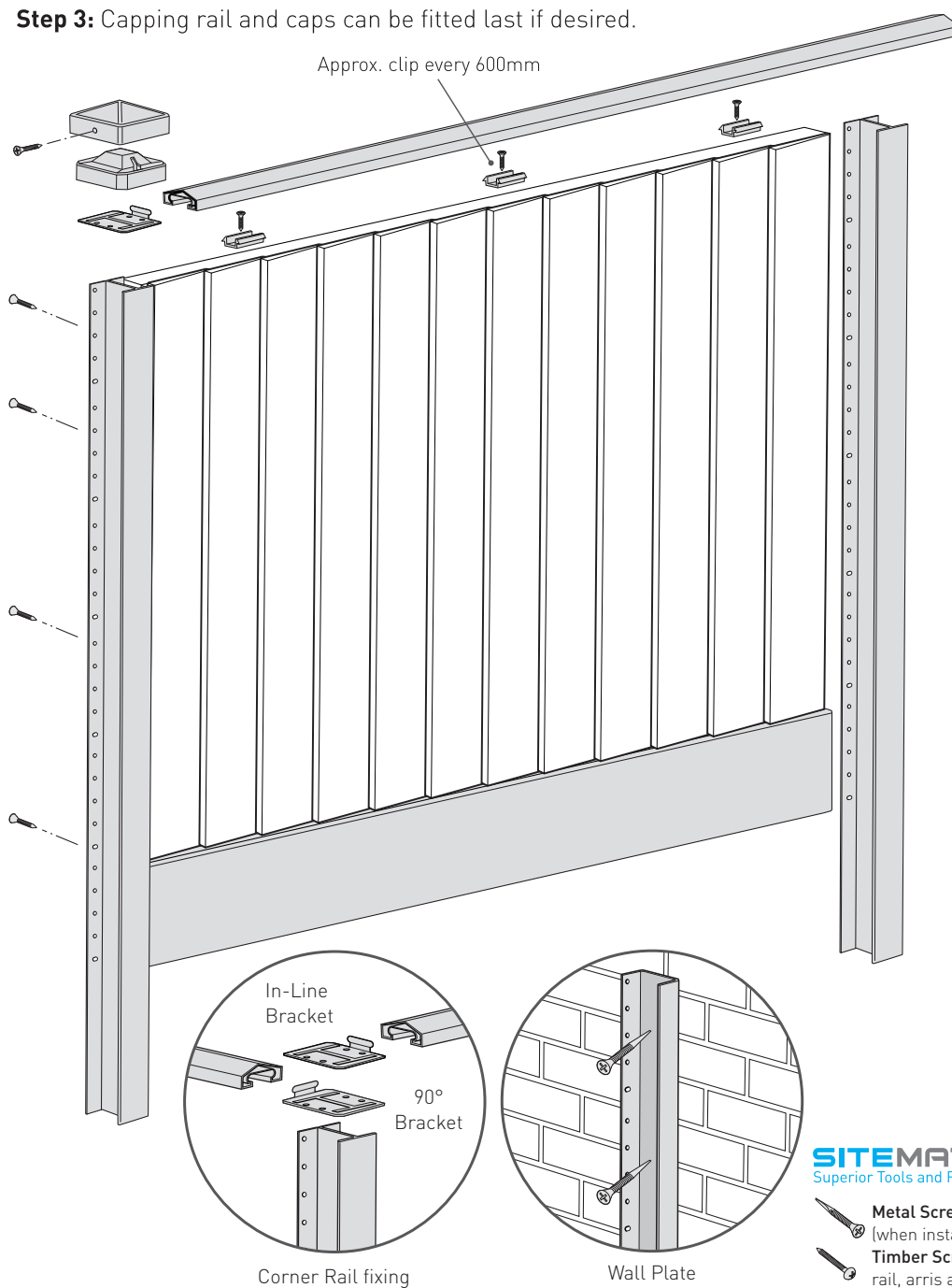
INSTALLATION ADVICE

Prefabricated Panels

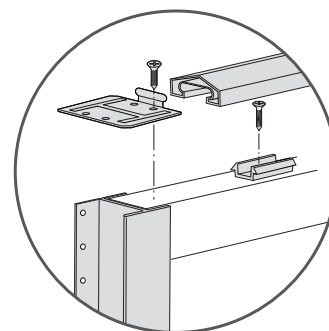
Step 1: Set your first post into the ground with FENCEMATE® Post Concrete and check height. Dig the next hole. Gravel board is then positioned at the correct height and checked for level.

Step 2: Slide your prefabricated panel into the first post and secure with screws. Position your second post, check for alignment and set.

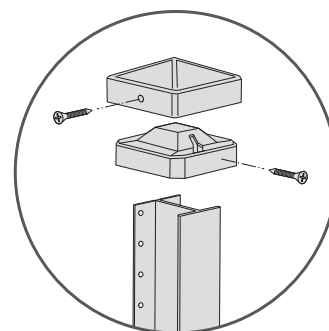
Step 3: Capping rail and caps can be fitted last if desired.



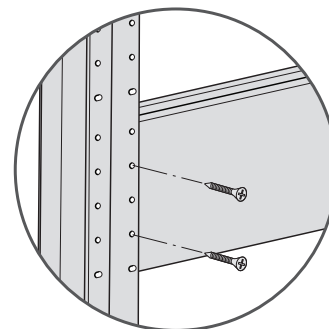
Post fixing



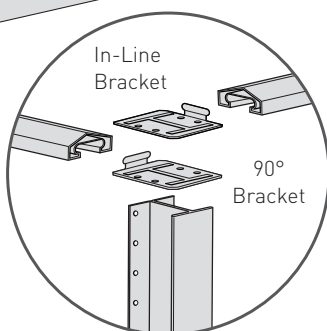
Capping Rail fixing



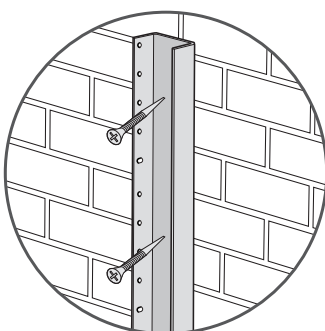
Post Cap fixing



Gravel Board fixing





Corner Rail fixing



Wall Plate

SITEMATE®
Superior Tools and Fixings

-  **Metal Screws** - For use on post caps and U-channel (when installing a 3" gate/corner post).
-  **Timber Screws** - For use with gravel board, capping rail, arris and cant rails.

FENCEMATE® DuraPost®

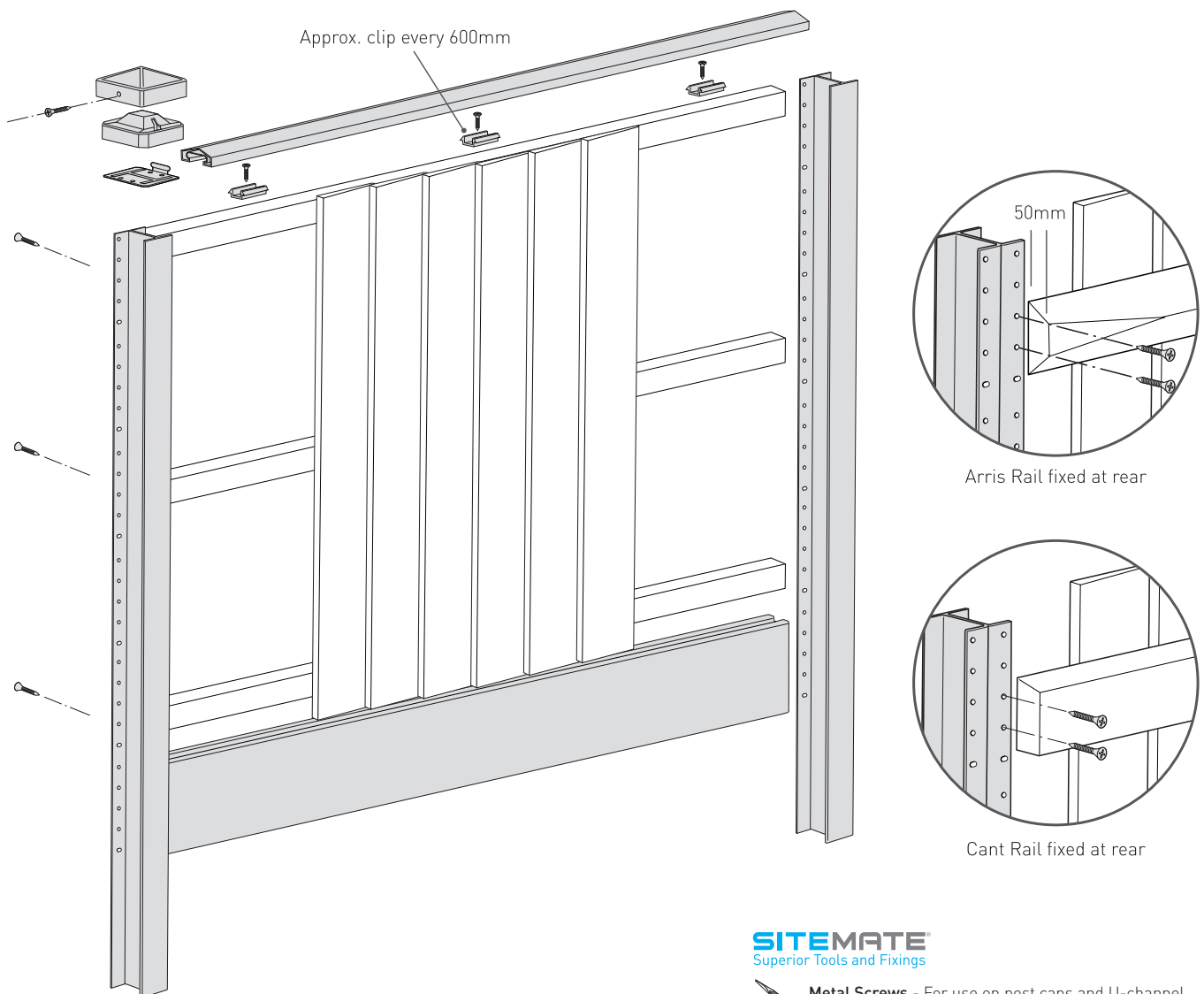
INSTALLATION ADVICE

On-site fabrication

Step 1: Position your first post in the ground and check height and plumb. Set with FENCEMATE® Post Concrete.

Step 2: Dig the next hole and position the post. Then fix your fence rails into the slotted posts and secure with screws. Set the post as below.

Step 3: Fit gravel board to the correct height by screwing to the post. Nail your fence boards in place and add capping rail and caps if desired.



SITEMATE®
Superior Tools and Fixings



Metal Screws - For use on post caps and U-channel (when installing a 3" gate/corner post).



Timber Screws - For use with gravel board, capping rail, arris and cant rails.