

Please read through the entire installation manual before making a start.

Getting Started

You must take all normal safety precautions during the installation and handling of your FIRE DECK Fire Rated Decking. When using power tools it is essential to follow the manufacturers instructions regarding safety, We also recommend wearing a dust mask, safety goggles and all other Personal Protection Equipment (PPE).

PERSONAL PROTECTION EQUIPMENT (PPE)



SAFETY GOGGLES

TOOLS

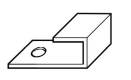




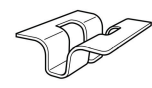
RUBBER MALLET

COMPONENTS

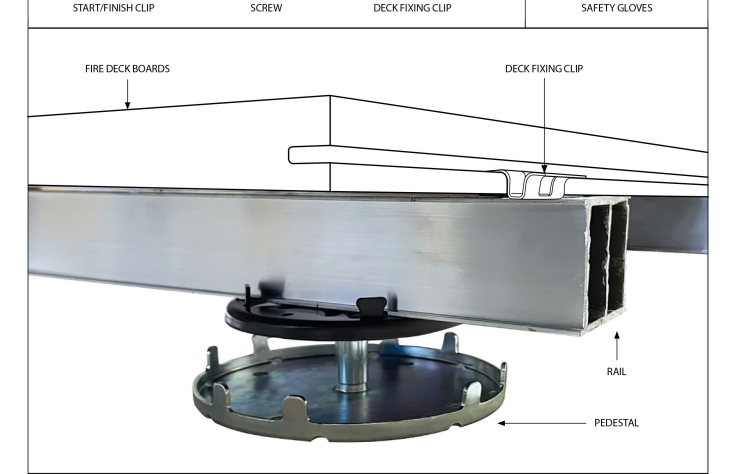
DRILL











Subframe

FIRE DECK Fire Rated Decking can be installed onto any of the following;

- Timber (Treated softwood or hardwood)
- PVCu or Composite Joists
- Aluminium Joists

Please consult the manufacturers for fitting instructions regarding the subframe.

You will require 5mm per metre fall on the subframe. A maximum span of 400mm is required between the first and second support joists, this also applies to the second to last and last joists (see diagram 1)

- A maximum of 400 mm centres is recommended for all other support beams
- A maximum overhang of 150mm is permitted for the ends of the deck

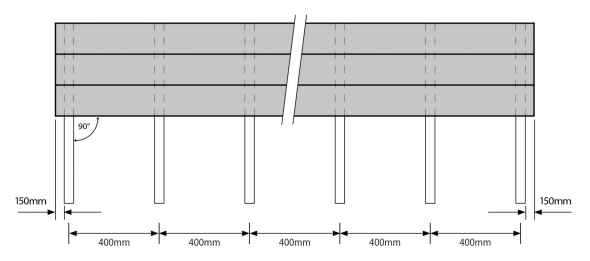


DIAGRAM 1

Installing your deck

Once the sub frame is built and fixed into place you are ready to start installing your FIRE DECK Fire Rated Decking Boards. To begin you will need to lay a row of Start/Finish Clips along the first run of your subframe for the first row of boards to fit into (see diagram 2)

From the first support batten on the subframe the Start/Finish Clips should be spaced apart at 400mm maximum.

Once down the clips will allow an easy starting point for your decking and will hold the first row of boards in place.

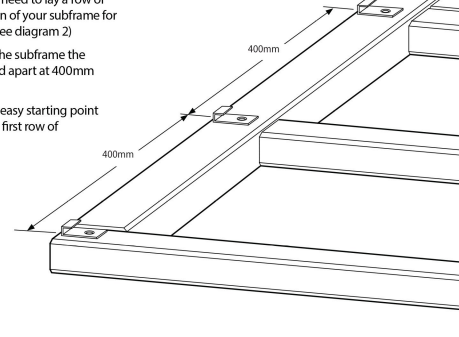
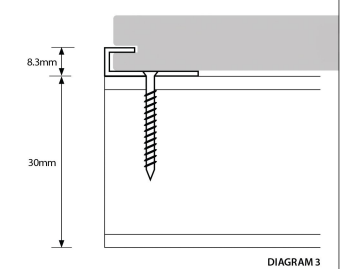


DIAGRAM 2

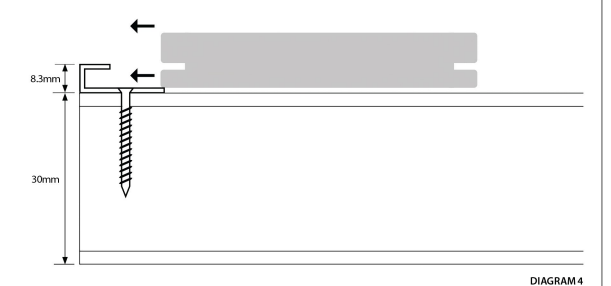
Installing your deck

Using the screws provided fix the Start/Finish Clips to the support joists.

Your Start/Finish Clips will also need to be in line with each other.



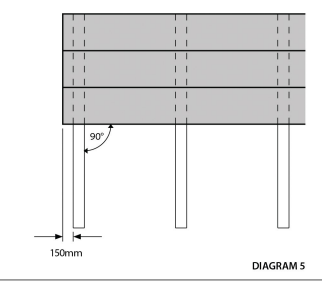
Once your Start/Finish Clips are in place it is time to lay your first row of FIRE DECK Boards, to do this you simply slide your FIRE DECK Boards into the clips as shown below. If there is any resistance at all you may need to give the boards a gentle tap with a mallet and tapping block, repeat this until all boards are in the desired position and fit flush inside the Start/Finish Clips.

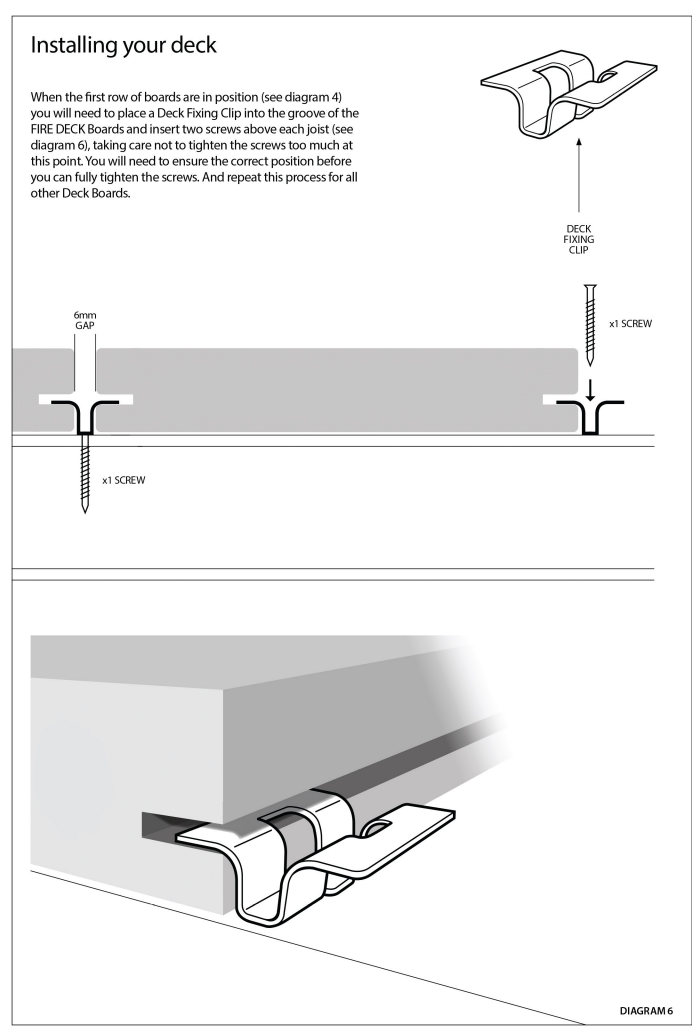


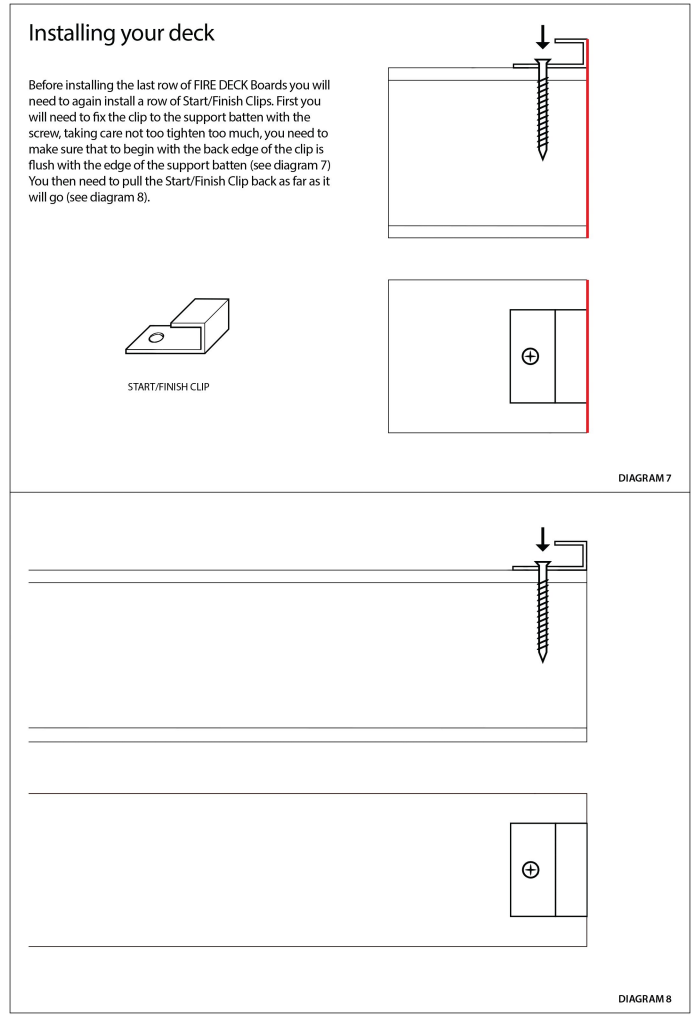
Please Note

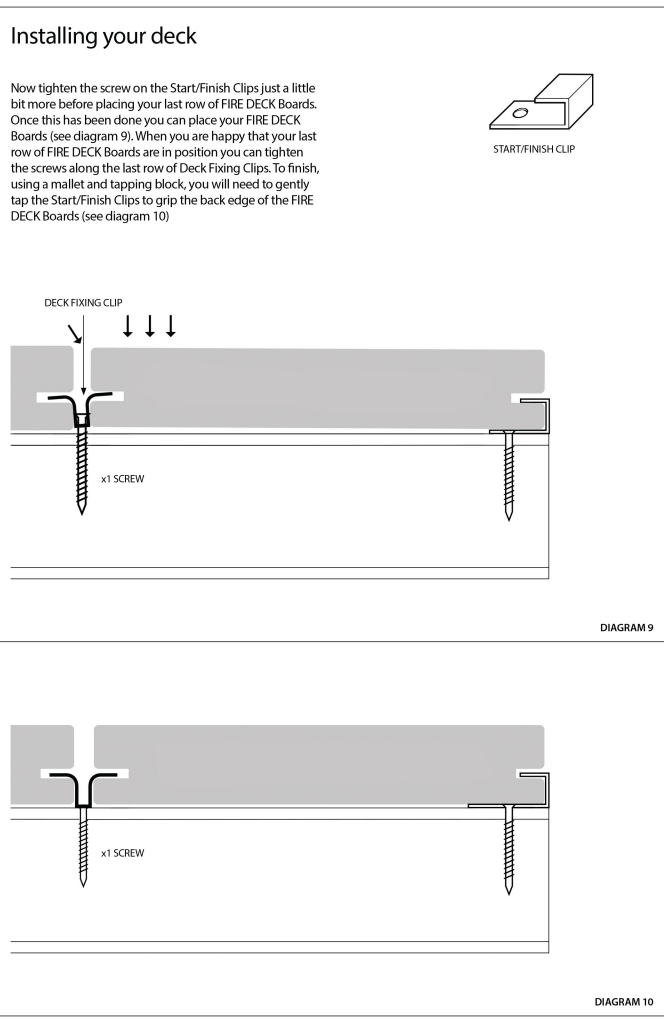
A maximum overhang of 150mm is allowed at the end of the FIRE DECK Boards, and all FIRE DECK Boards should span a minimum of three support joists on the sub frame (see diagram 5)

It is important to follow these guidelines as failure to do so could result in a faulty deck.











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