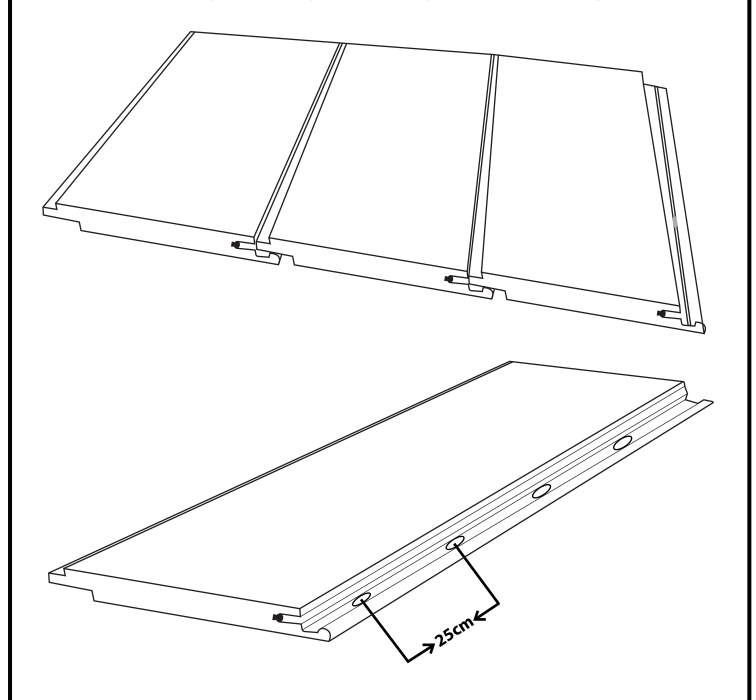


## Smart<sup>™</sup> Capped with Aluminium Trims

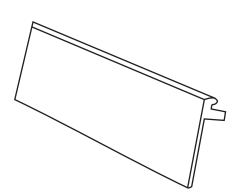


Pre-drilled holes every 25 cm

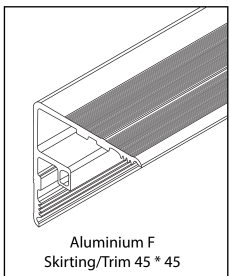
\*Please inspect the product and quantity before starting the construction of your deck.

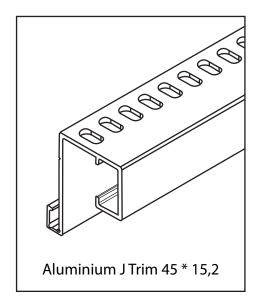


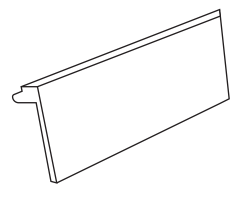
## Accessories



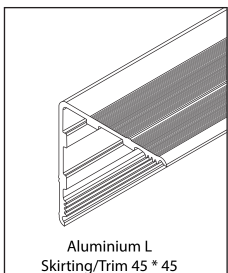
Composite F Skirting/Trim 33 \* 80



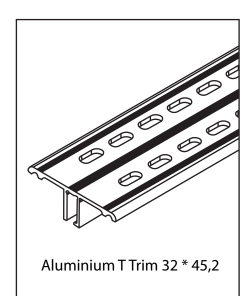


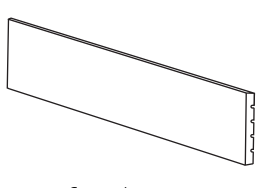


Composite L Skirting/Trim 33 \* 80

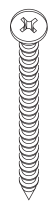


Skirting/Trim 45 \* 45





Composite Skirting/Trim 10 \* 80



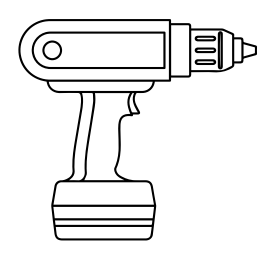
Screw 3,5 \* 35



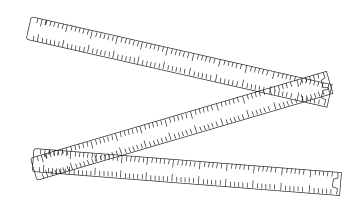
Rubber pad 2mm til 20mm



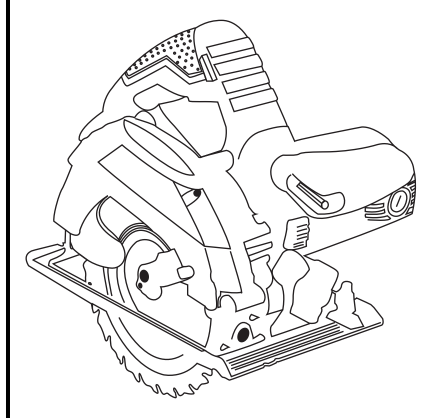
## **Tools**



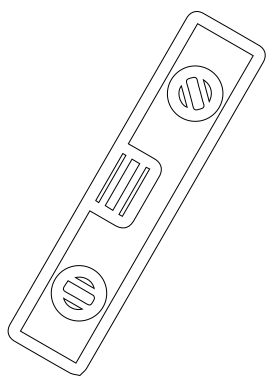
**Screw Driver** 



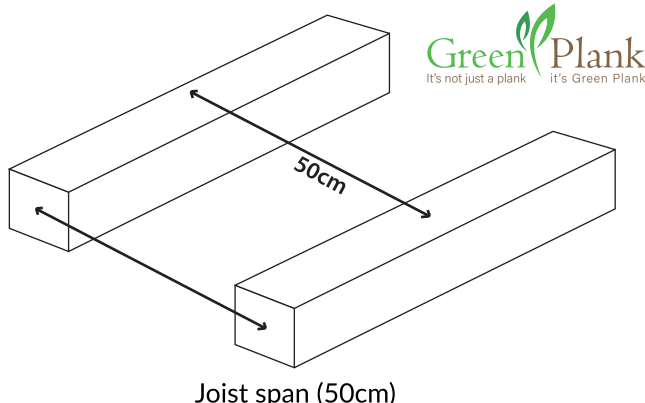
Ruler/Tape Measure



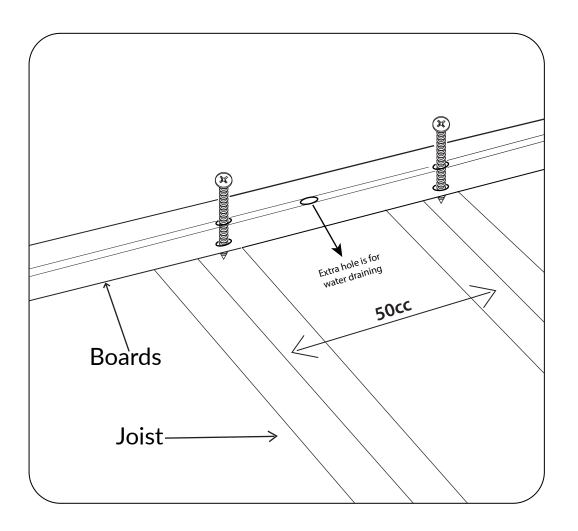
Saw



**Bubble Level** 

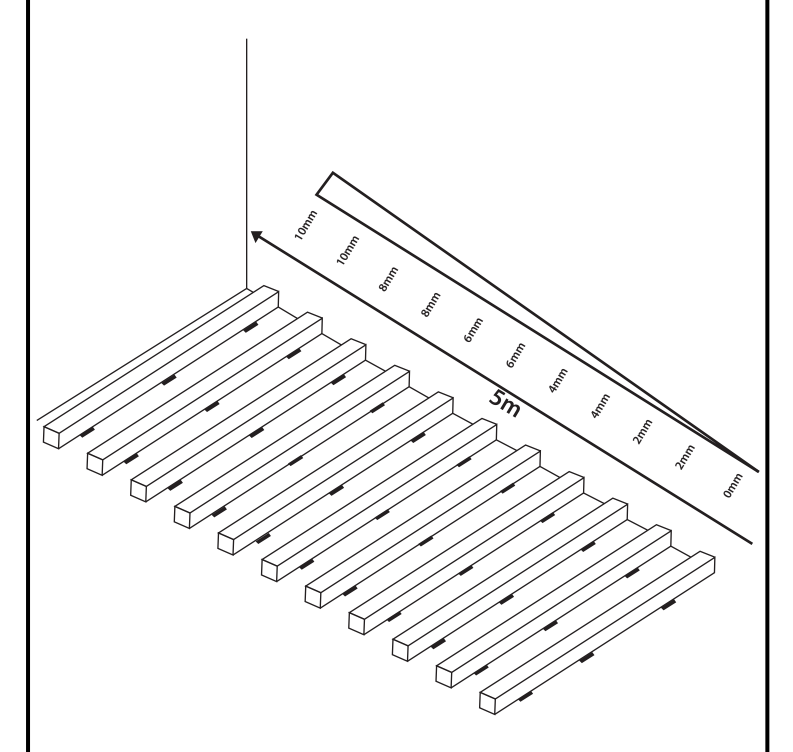


Joist span (50cm)



Every profile have pre drill hole on every 25cm joist space 50 cm from center to center

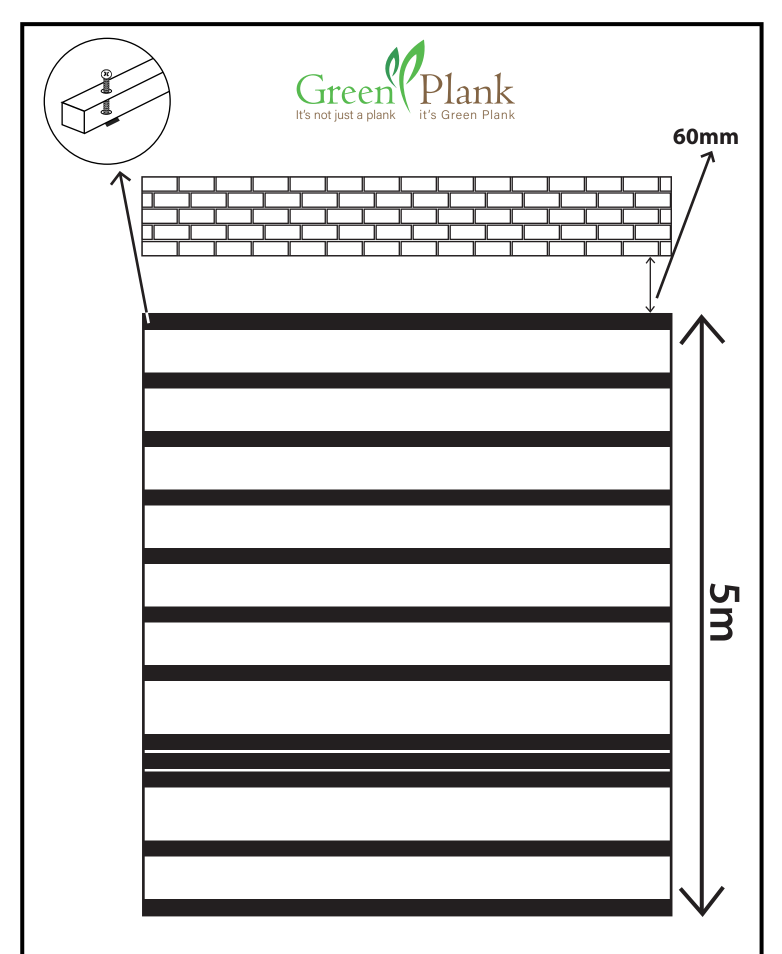




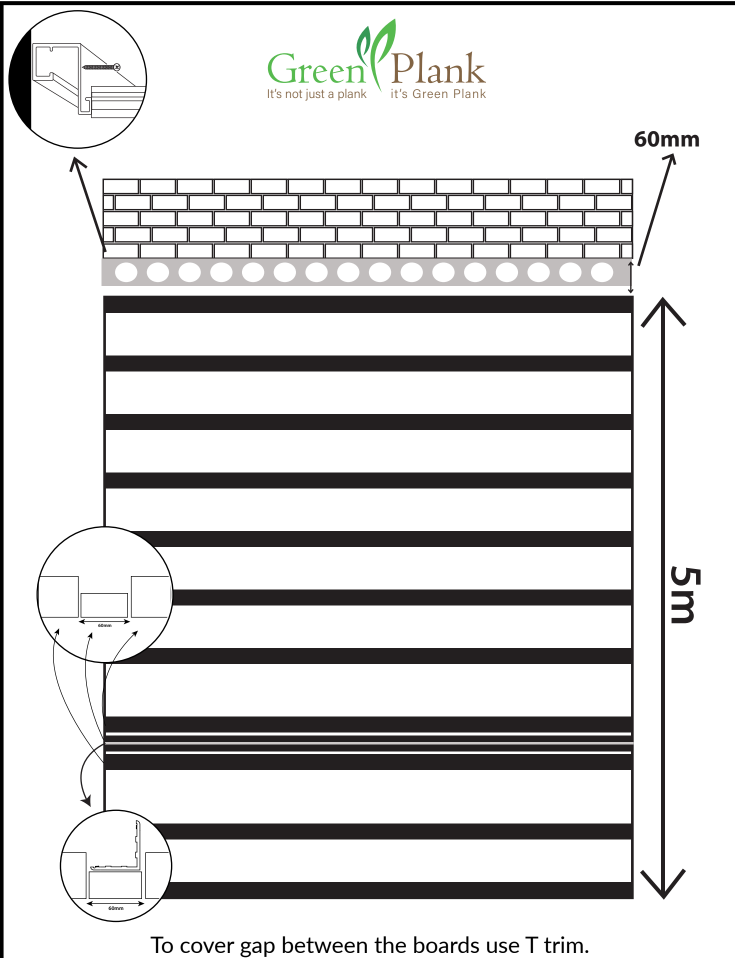
## Make slope with Rubber Pads for water drainage

\*Construct the deck with a 2mm slope per 1 meter for water drainage.

\*\*You can use either rubber pads or plints to make the slope depending on the desired height of your deck.

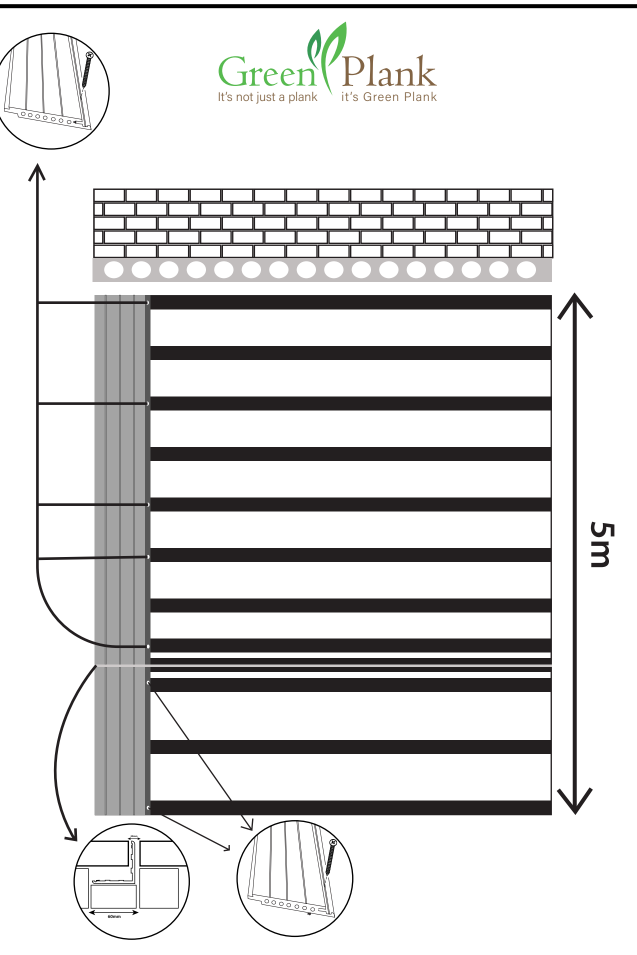


To use J trim you must start the deck 60 mm away form wall Please make predrill hole in J trim and fix with the wall

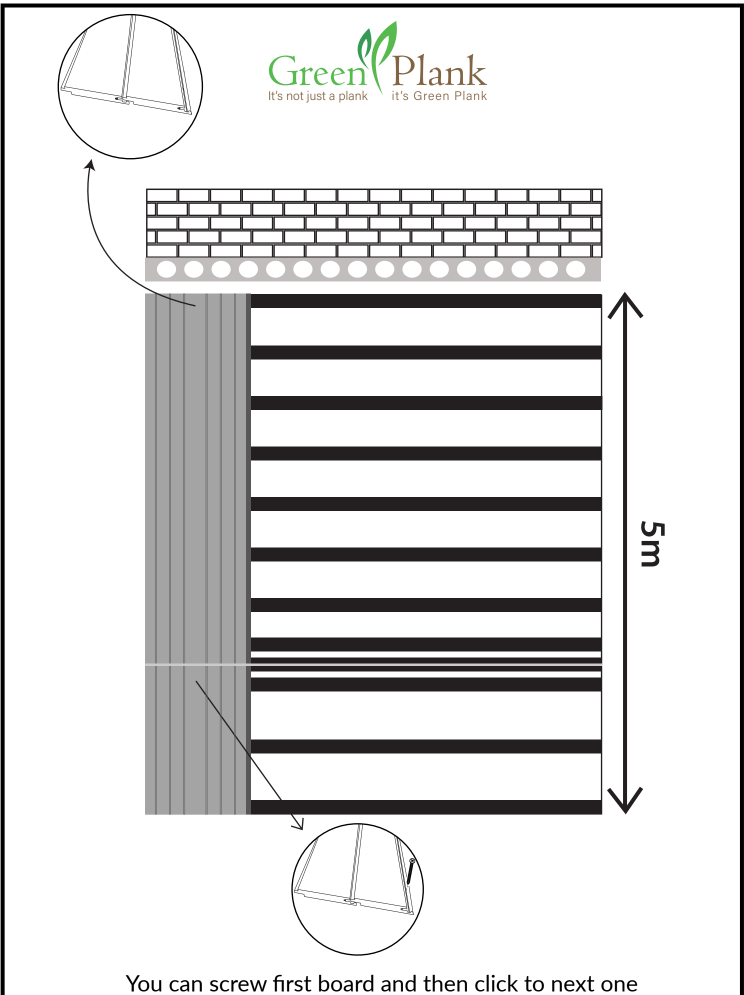


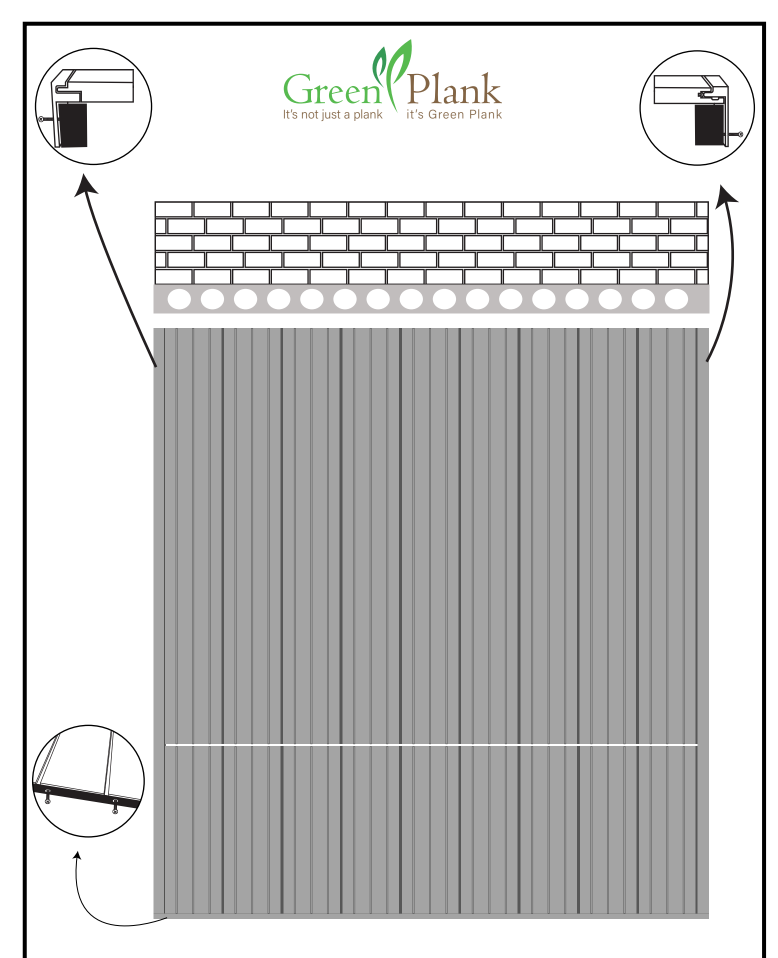
To cover gap between the boards use T trim.

To install T trim can be fixed with long screws, either it can be clicked with L trim, fixed with middle joist underneath.

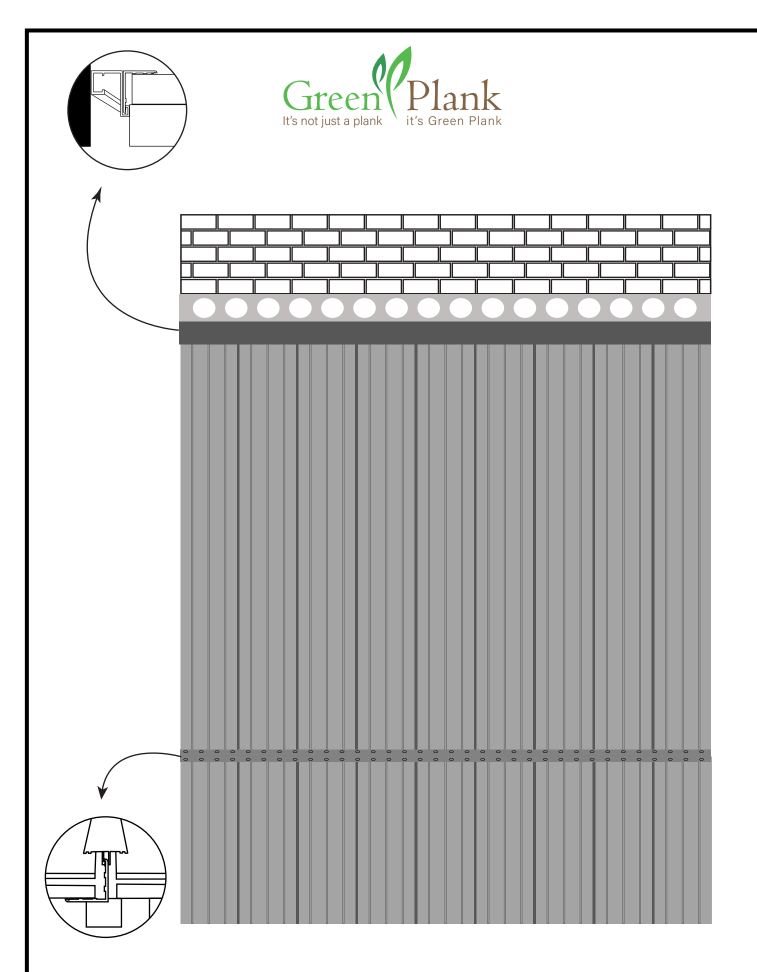


To extend the deck the boards must have at least 20 mm gap to manage the T trim holes





Either you can use composite L trim and F trim in same color or you can use Aluminum L trim or F trim Make predrill holes before screws in composite or Aluminium trims



Click the L with J trim to cover the gap between deck boards and J trim Click the T profile with L profile in the extension of deck



