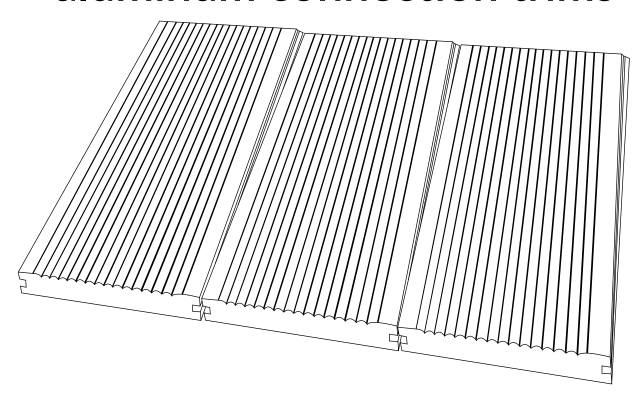
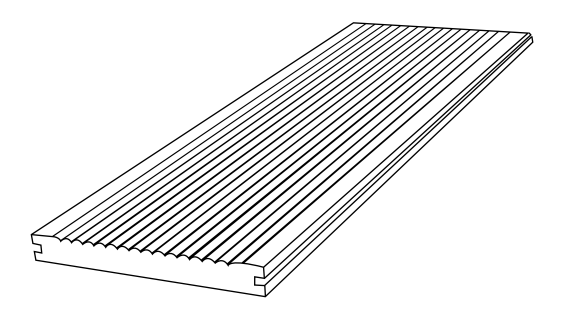


# MARINE 60™ with aluminum connection trims



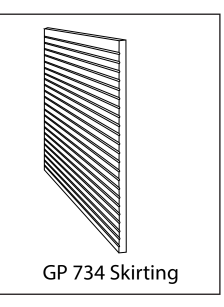


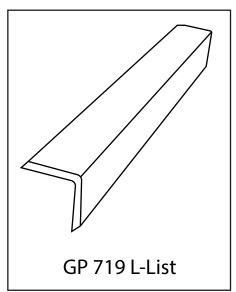
<sup>\*</sup>Please inspect the product and quantity before starting the construction of your deck.



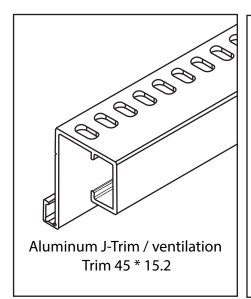
#### Accessories

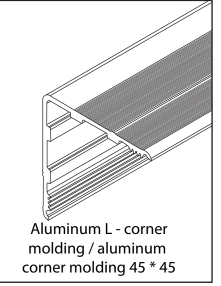


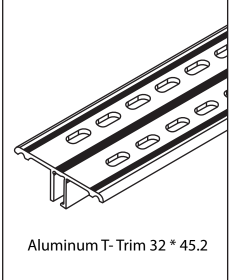






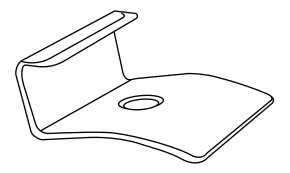




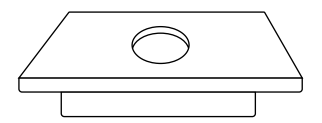




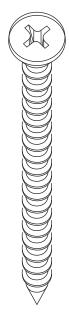
## Accessories



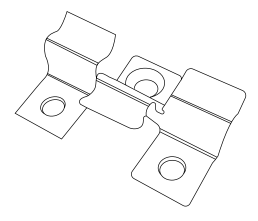
Start / End Clips



Plastic Mounting Clip



Screw



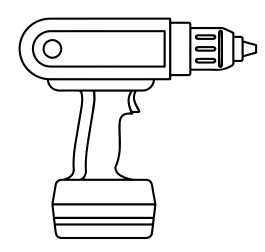
Metal Mounting Clip



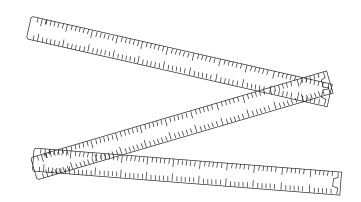
Rubberpad



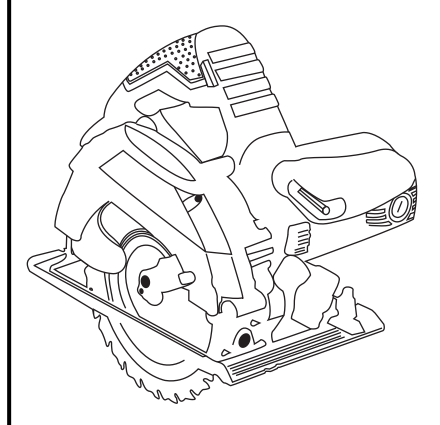
## **Tools**



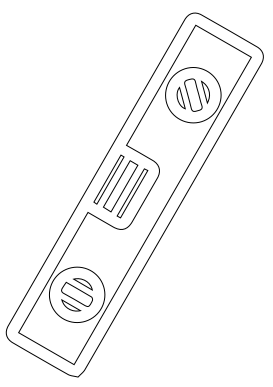
**Screw Driver** 



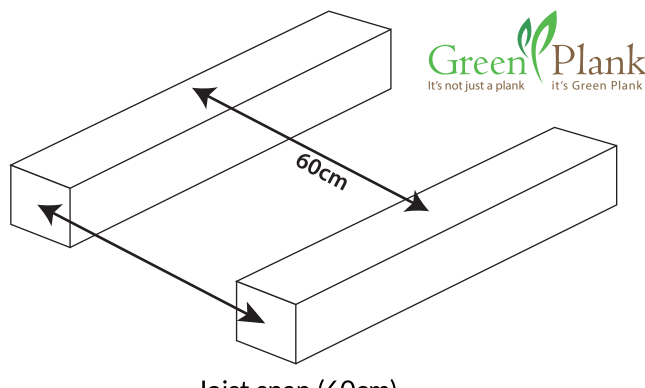
Ruler / Tape Measure



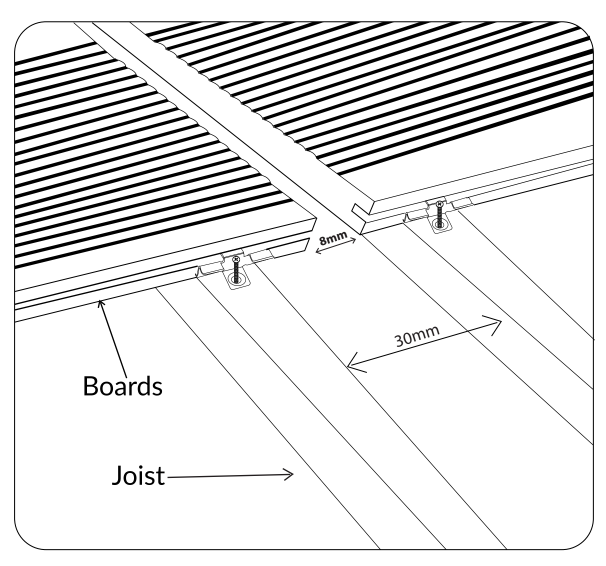
Circular Saw



Spirit level

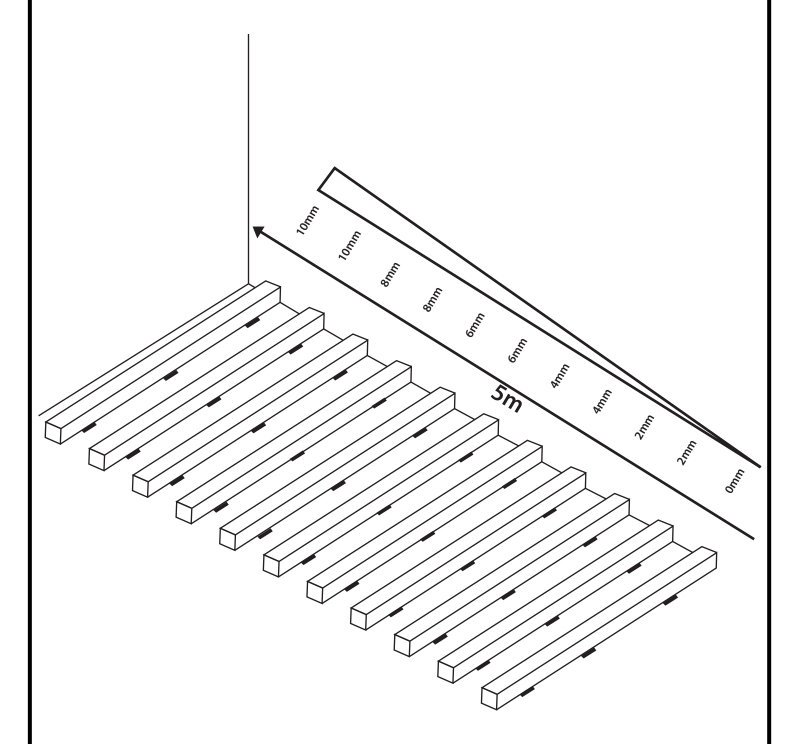


Joist span (60cm)



Atleast 8 mm distance between the ends of the boards

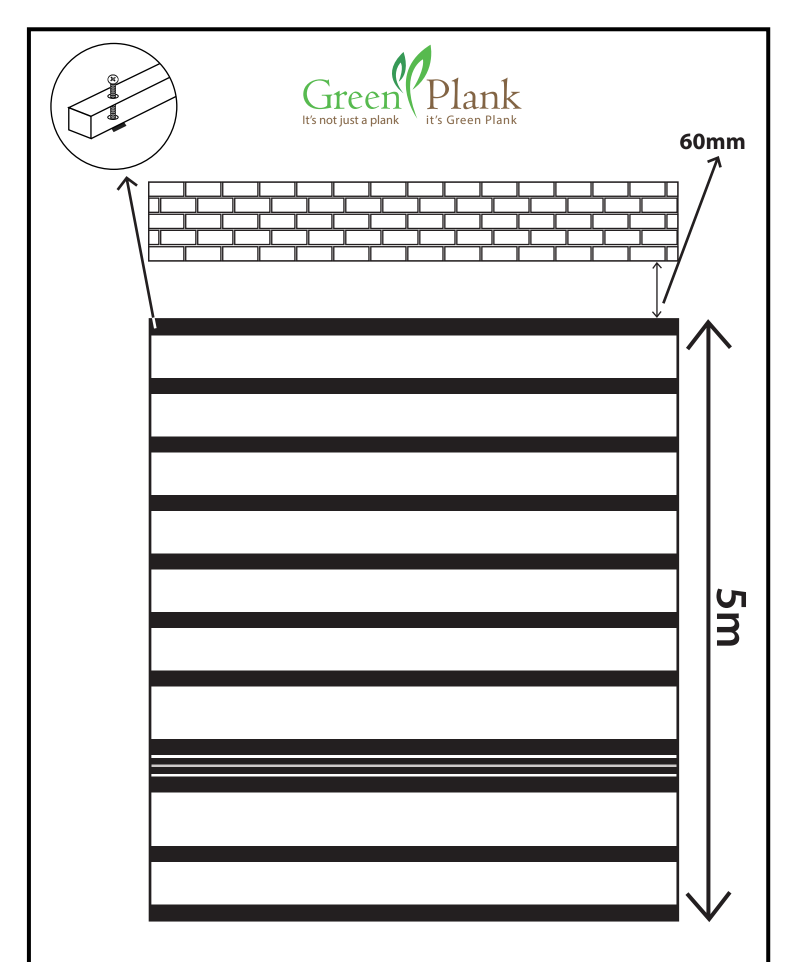




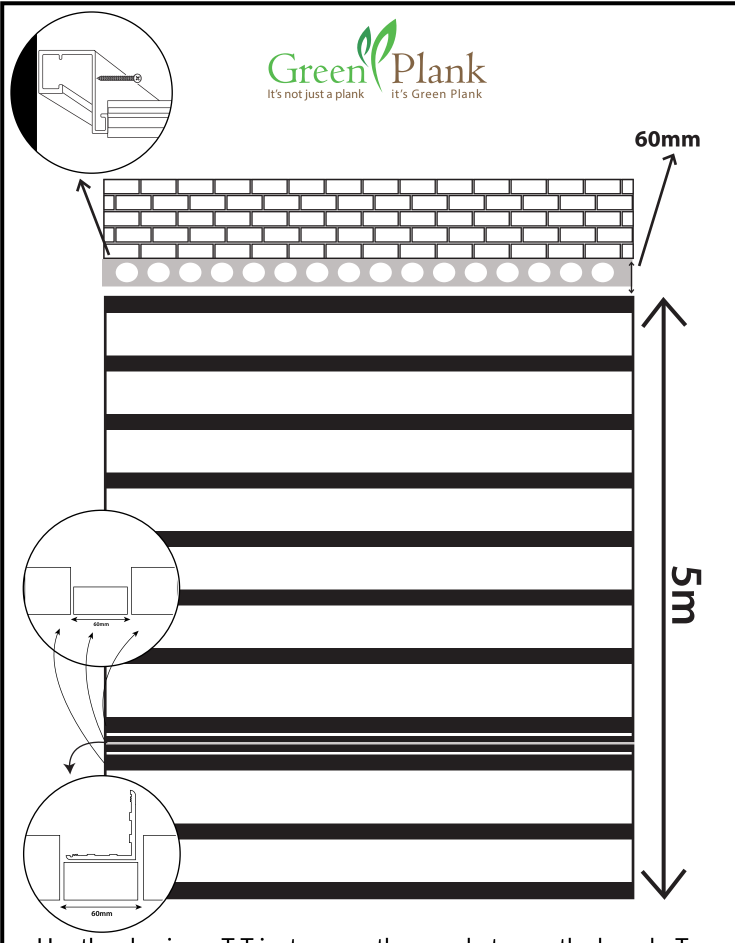
#### Make a slope with rubber pads for water drainage

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

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

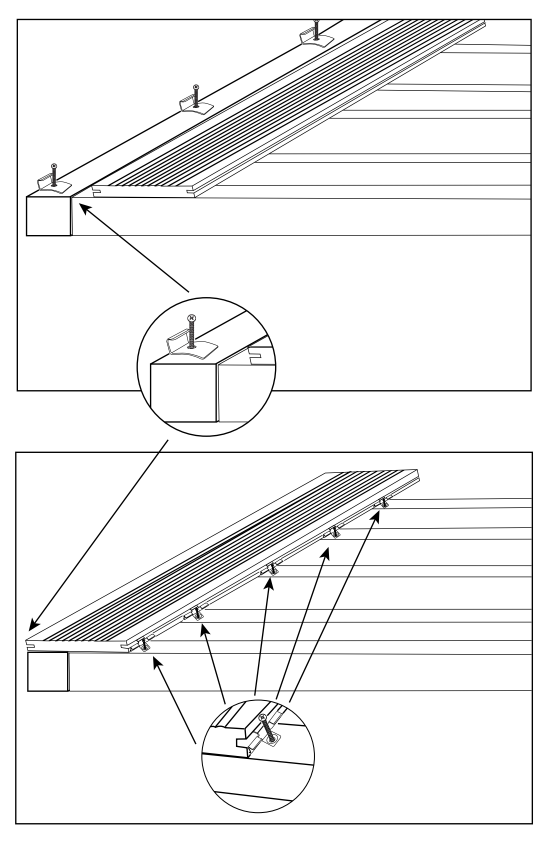


If you are using the Alu J-Trim, you must start the deck at a distance of 60 mm from the wall. Please pre-drill a hole in the aluminum J-Trim and then attach it to the wall.

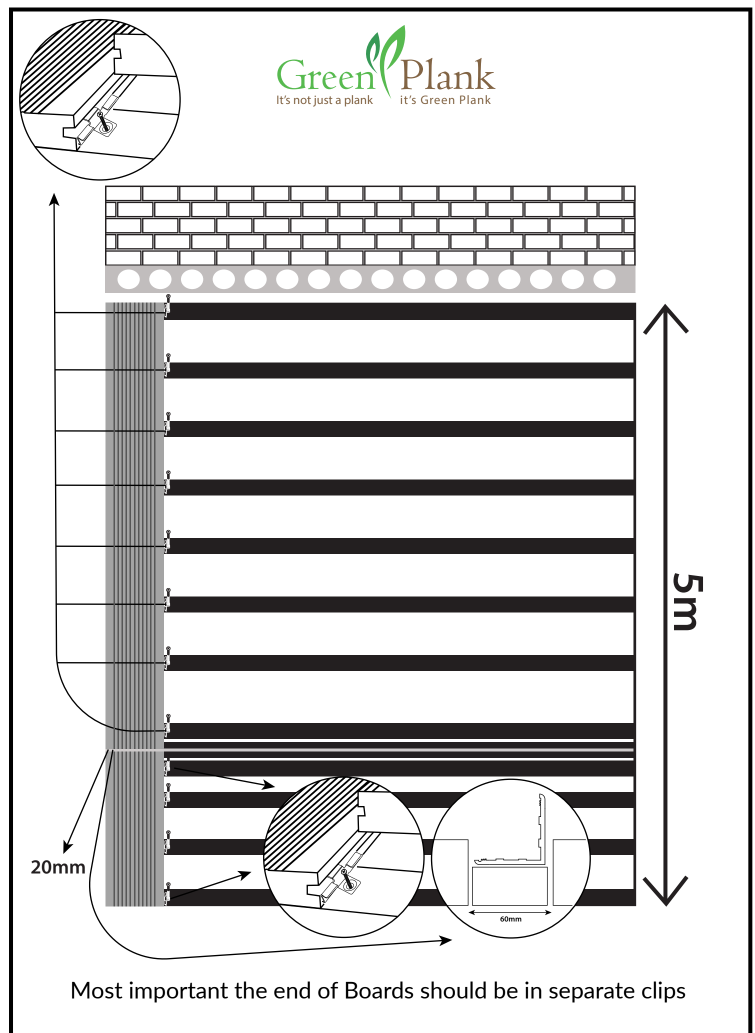


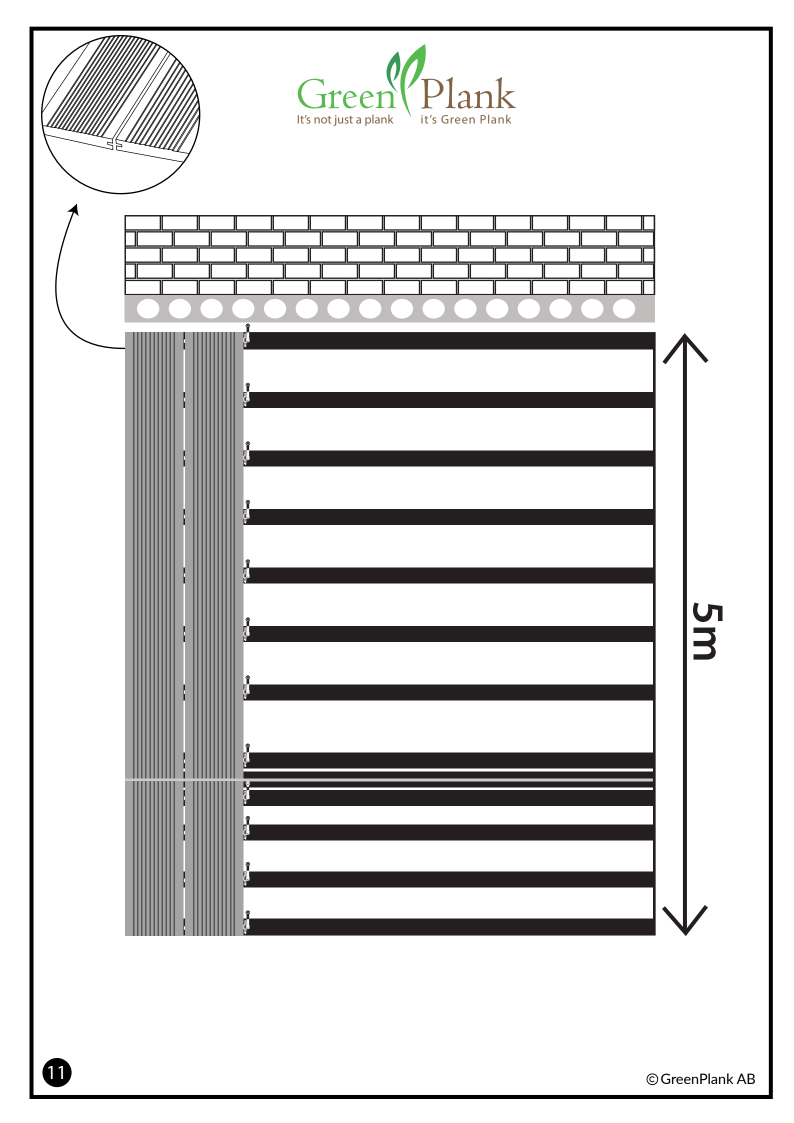
Use the aluminum T-Trim to cover the gaps between the boards. To install the aluminum T-cladding, it can be attached with long screws or with the aluminum L-angled Trim which is attached to the extra beam underneath.

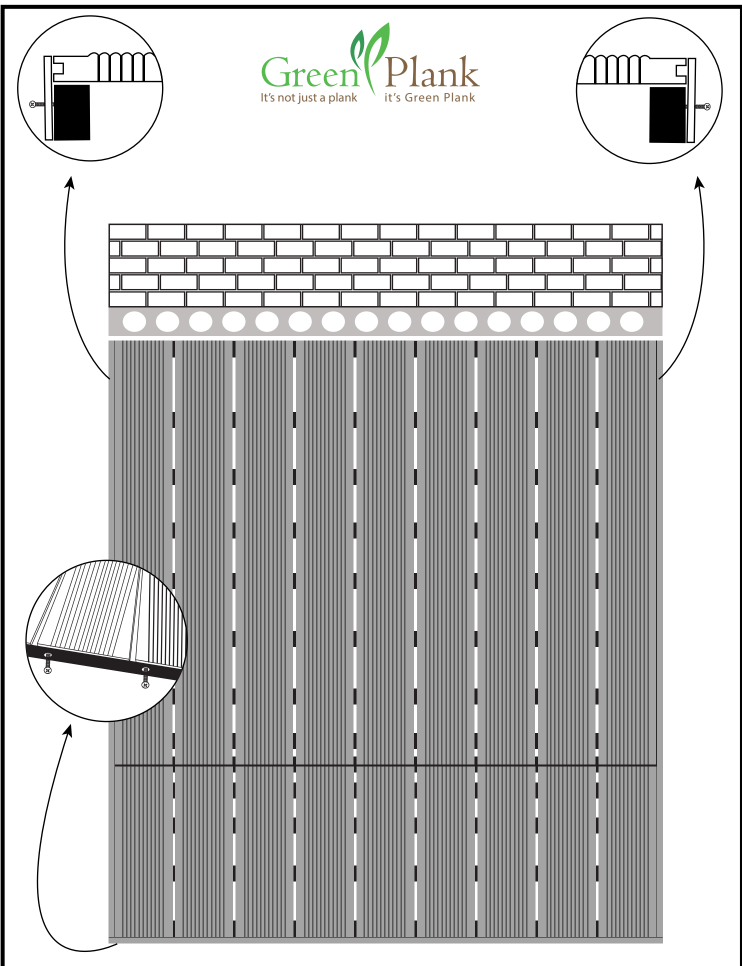




- \*Please acclimatize the deck for at least 72 hours before construction.
- \*\*Make sure to cut all boards at the same temperature to avoid mistakes



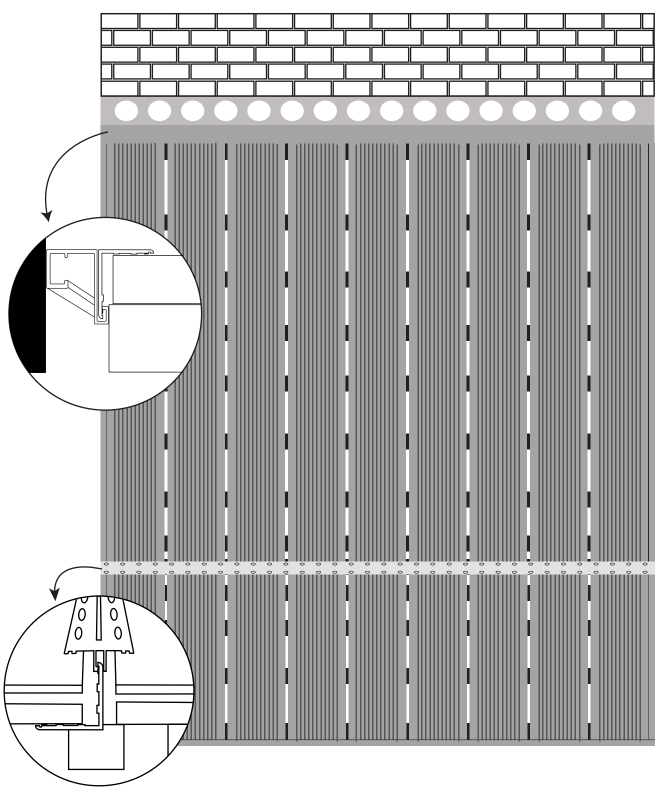




Pre-Drilled holes to attach the skirtings with screws







To close the gap between the boards and the Alu J Trim, snap/click the Aluminum L Trim/Corner Trim into the aluminum J Trim
To close the extension gap, snap the aluminum T-Trim into the aluminum L-Trim in the extension gap of the deck



