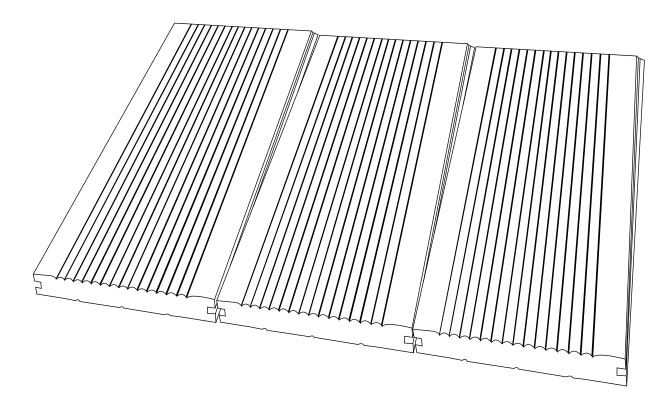
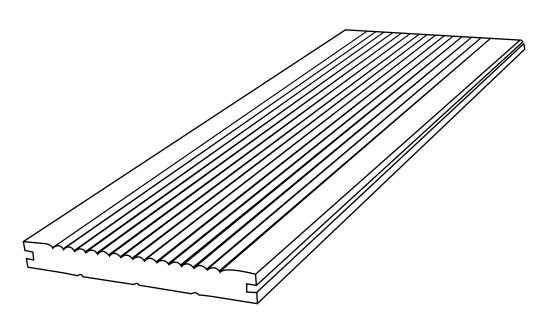


## MARINE 40™

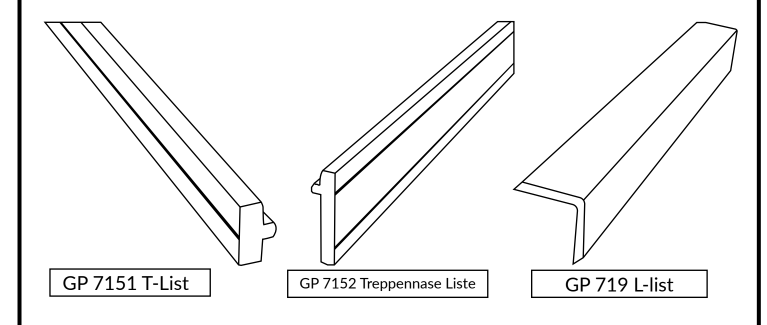


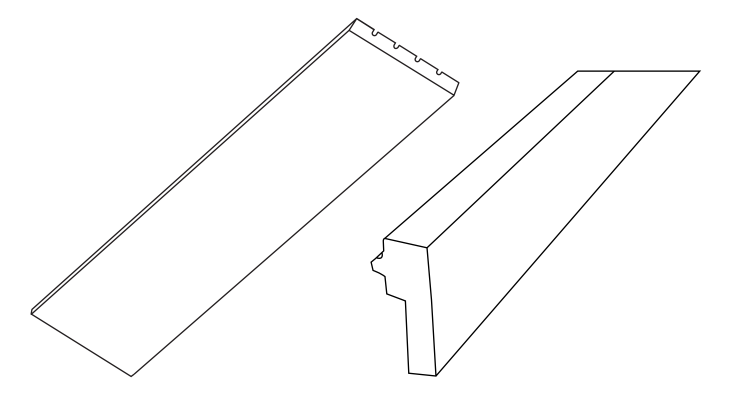


<sup>\*</sup> Bitte überprüfen Sie das Produkt und die Menge, bevor Sie mit dem Bau Ihres Decks beginnen.



## Zubehör



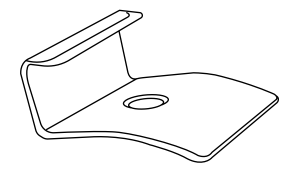


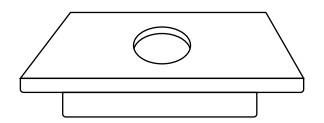
GP 709 Abdeckleiste

GP 7177 Treppennase Liste



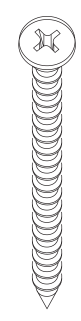
## Zubehör



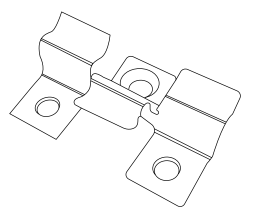


Start / End Clip

Plastic Clip



Schraube



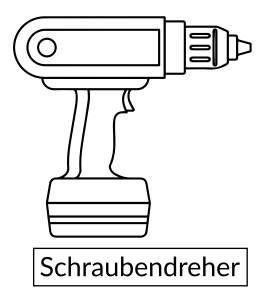


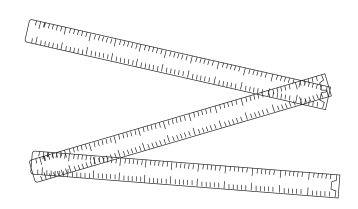
Metal Clip

Gummiauflage

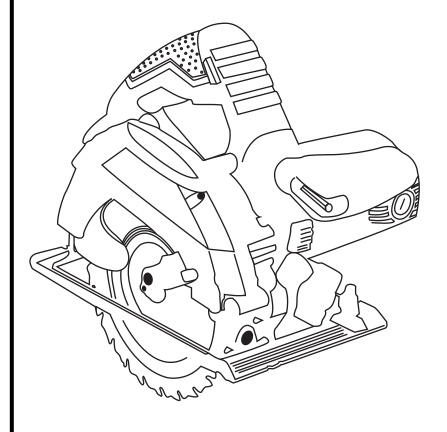
## Werkzeuge



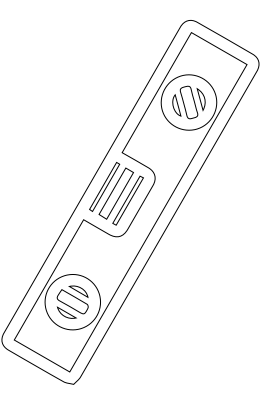




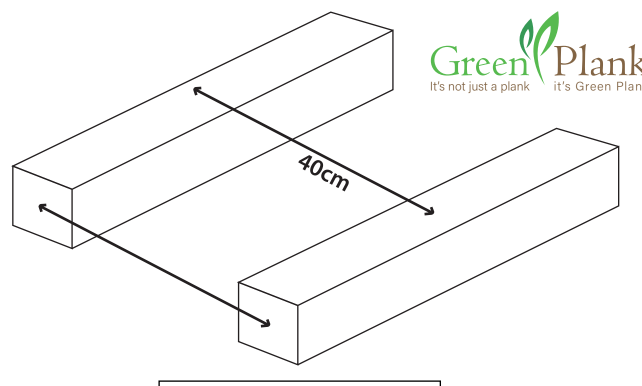
Lineal-Maßband



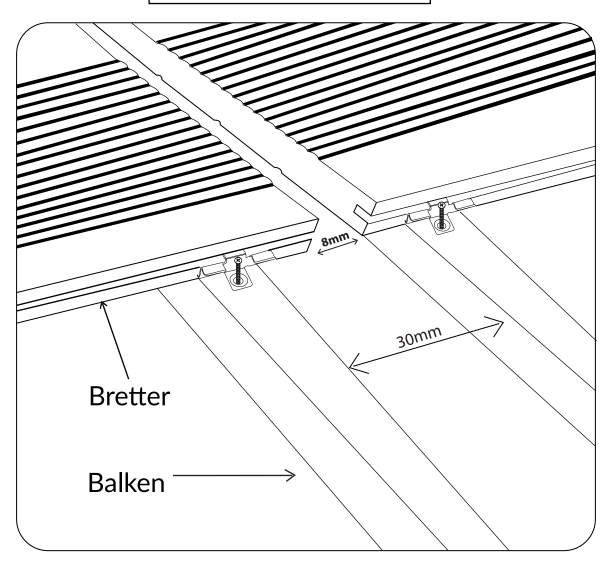




Wasserwaage

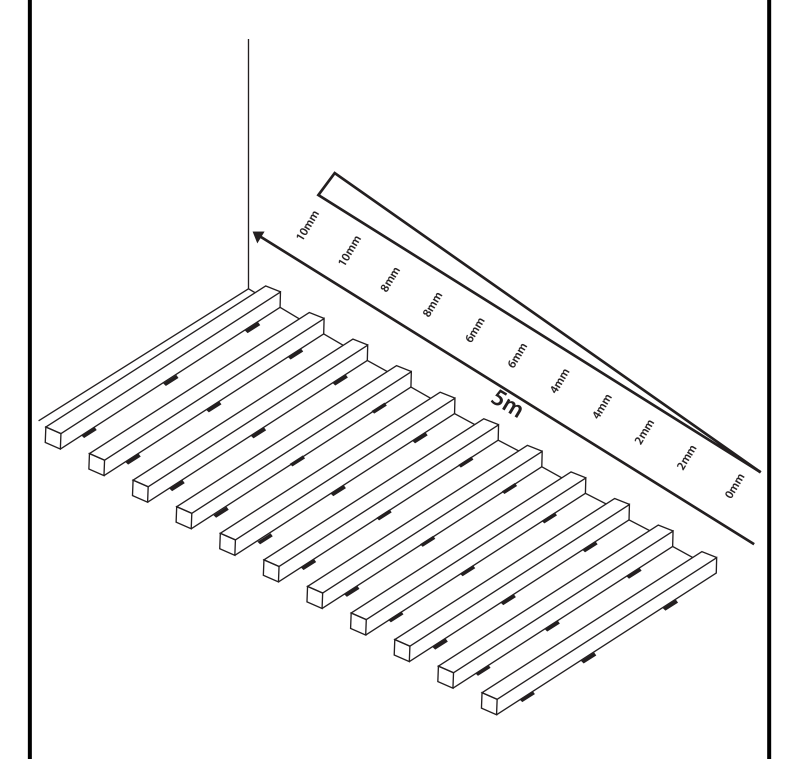


Balkenspanne (40 cm)

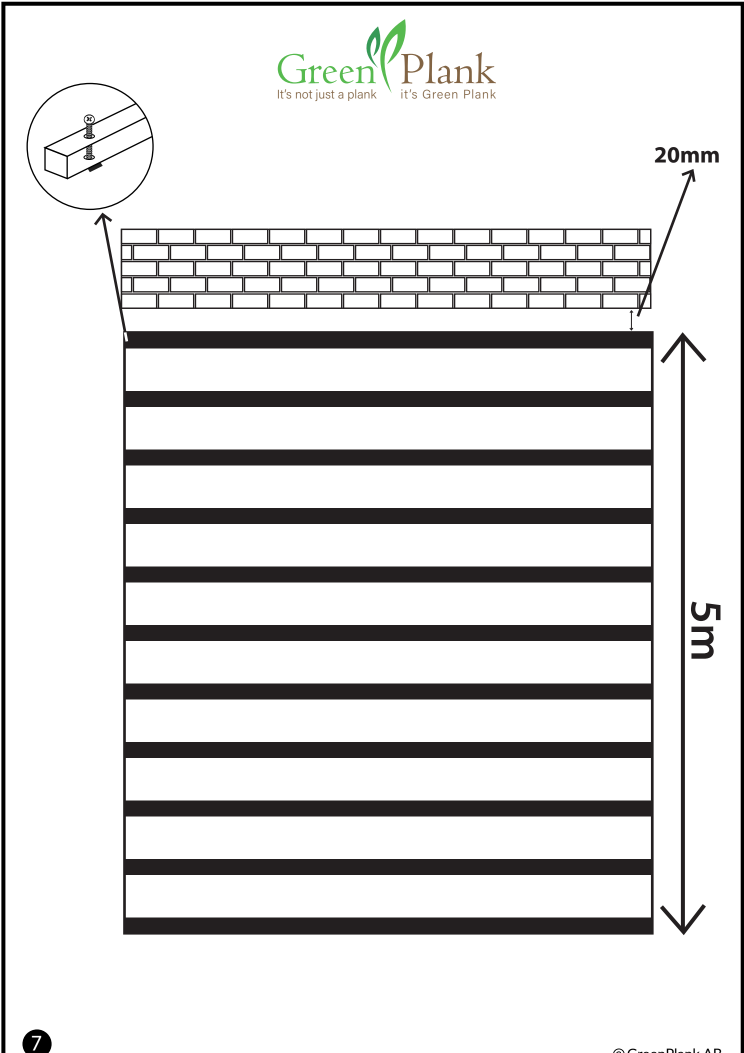


Mindestens 8 mm Abstand zwischen den Enden der Bretter

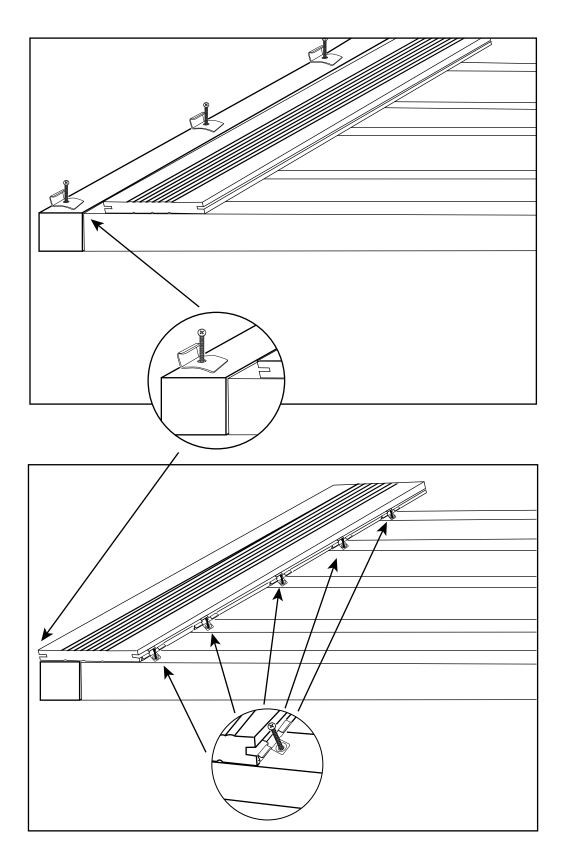




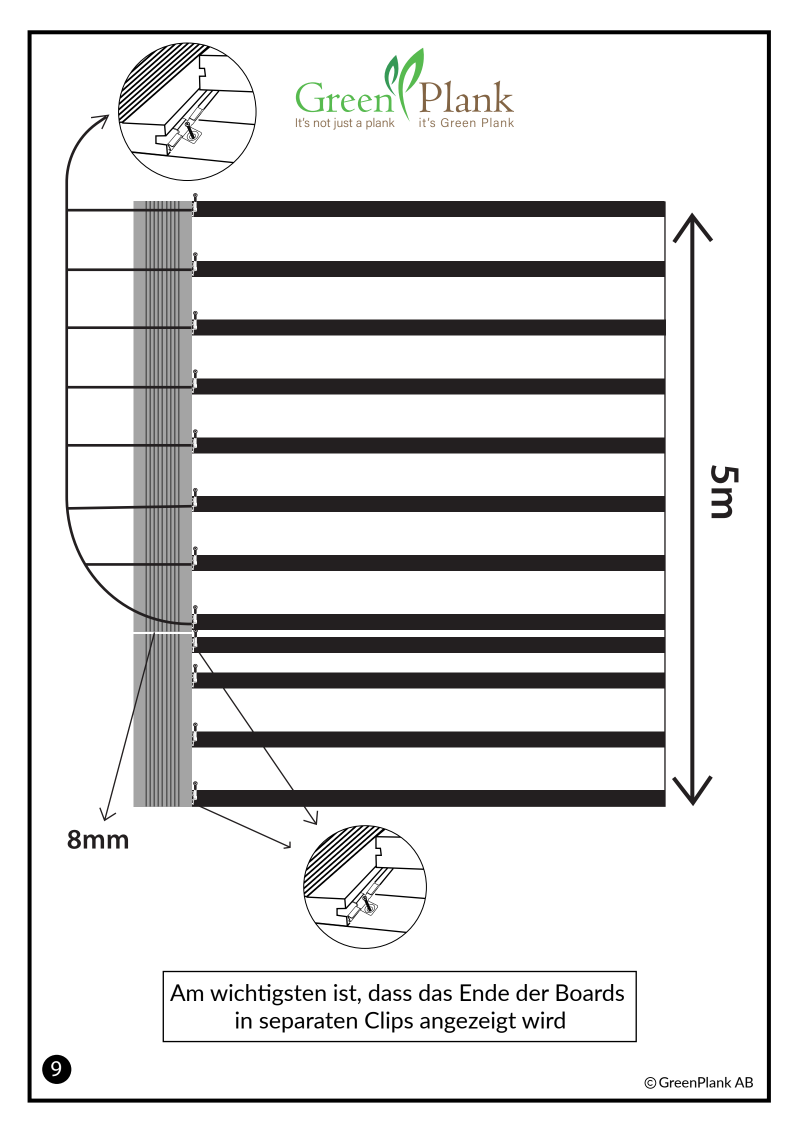
- \* Konstruieren Sie das Deck mit einer Neigung von 2 mm pro 1 Meter für die Wasserableitung.
- \*\* Sie können entweder Gummipads oder Sockel verwenden, um die Neigung abhängig von der gewünschten Höhe Ihres Decks zu bestimmen.



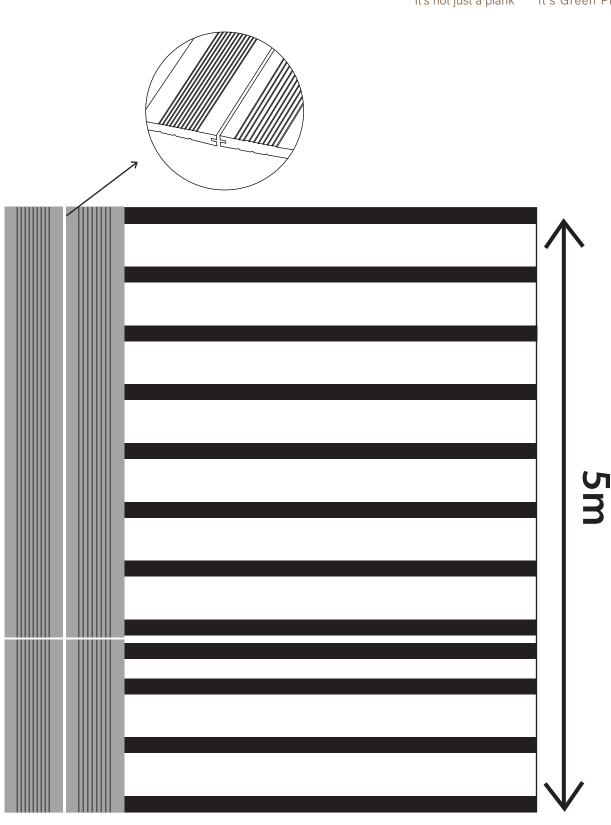


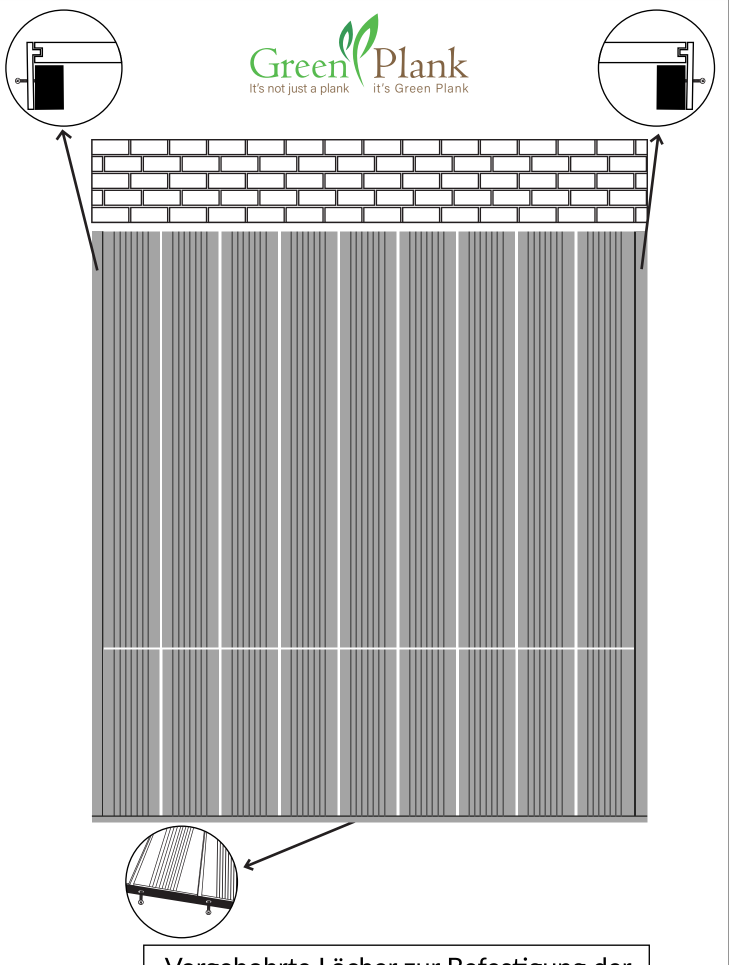


<sup>\*</sup> Stellen Sie sicher, dass alle Bretter bei der gleichen Temperatur geschnitten werden, um Fehler zu vermeiden \*\*Make sure to cut all boards at the same temperature to avoid mistakes









Vorgebohrte Löcher zur Befestigung der Sockelleisten mit Schrauben



