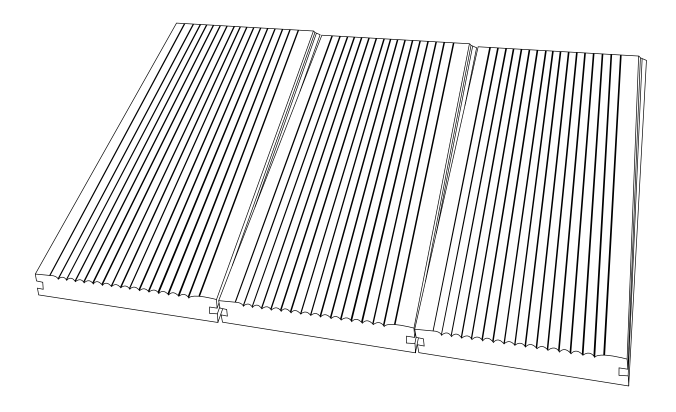
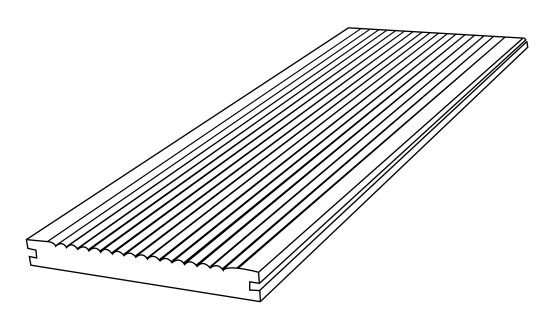


MARINE 60™

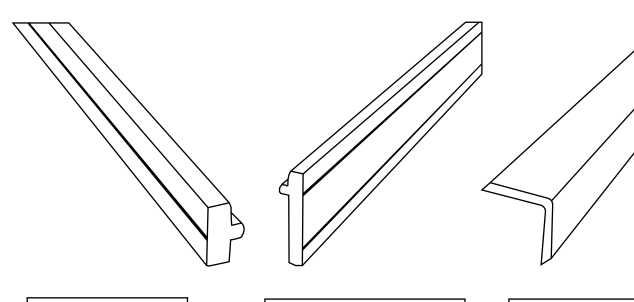




^{*} Bitte überprüfen Sie das Produkt und die Menge, bevor Sie mit dem Bau Ihres Decks beginnen.



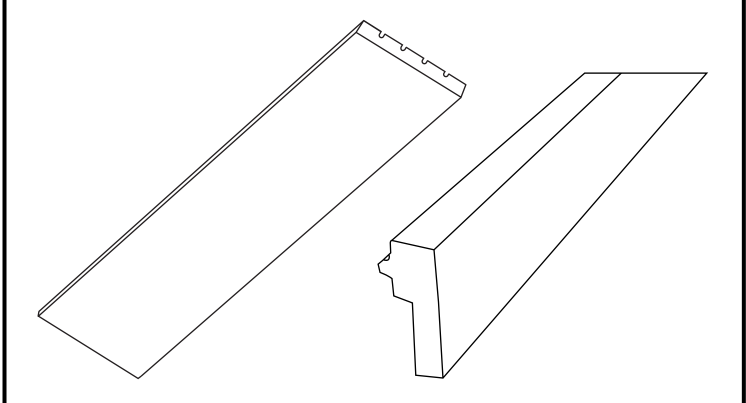
Zubehör



GP 7151 T-List

GP 7152 Treppennase Liste

GP 719 L-list

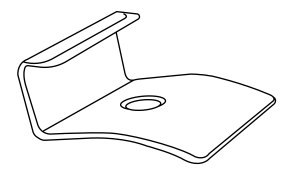


GP 709 Abdeckleiste

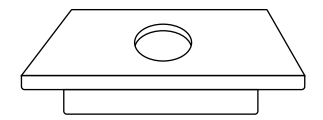
GP 7177 Treppennase Liste



Zubehör



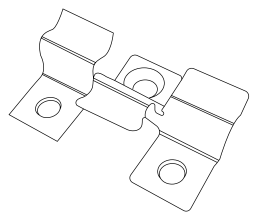




Plastic Clip



Schraube



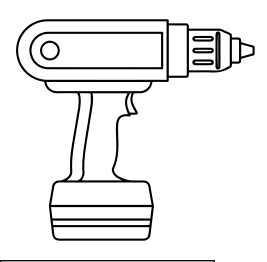
Metal Clip



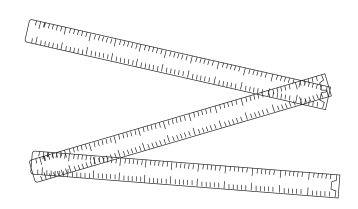
Gummiauflage

Werkzeuge

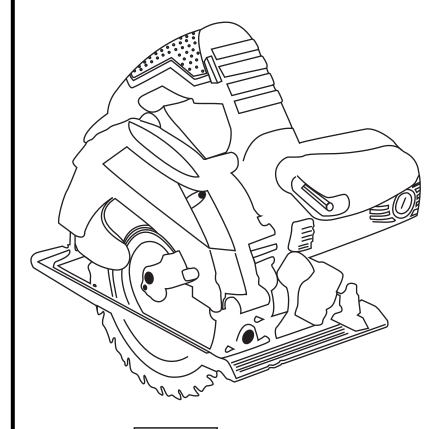




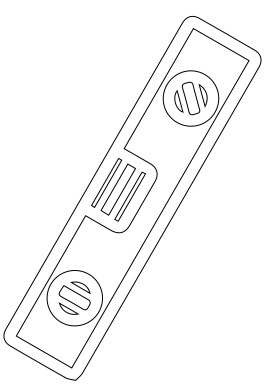
Schraubendreher



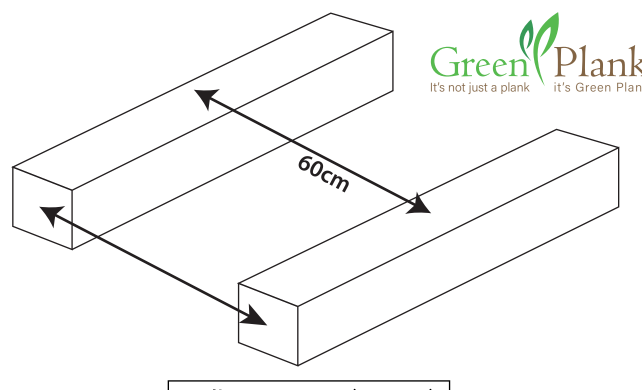
Lineal-Maßband



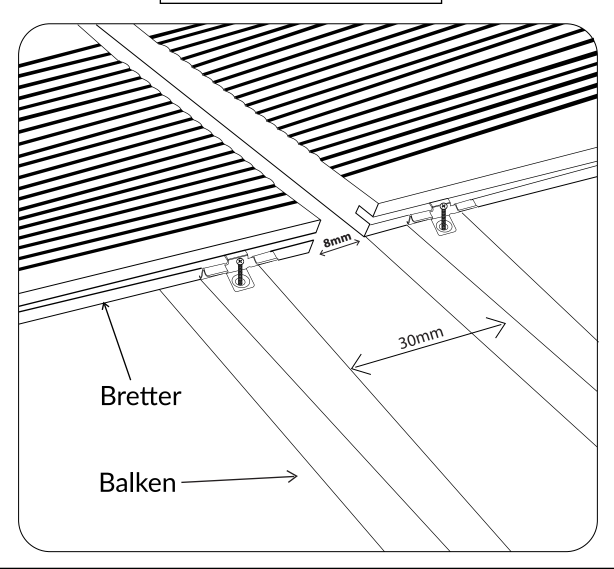
Säge



Wasserwaage

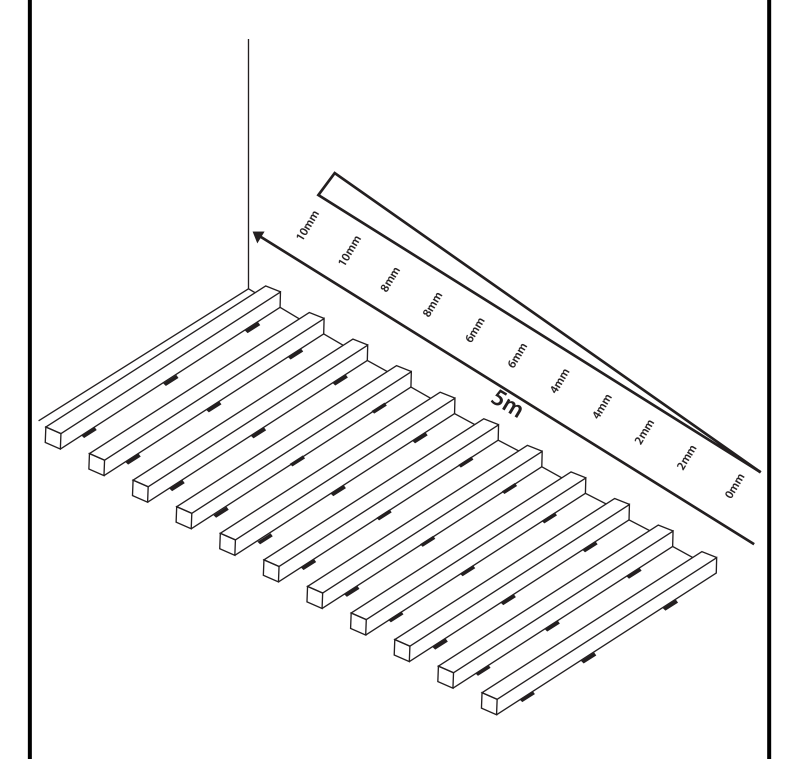


Balkenspanne (60 cm)

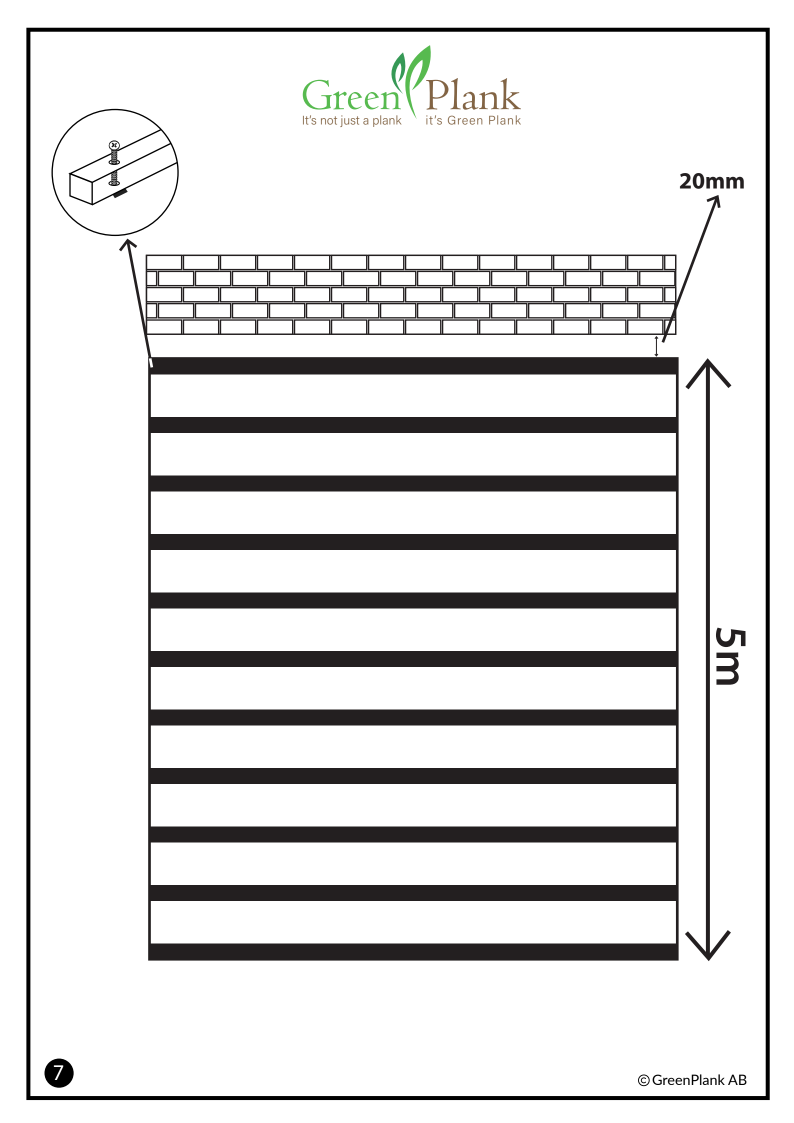


Mindestens 8 mm Abstand zwischen den Enden der Bretter

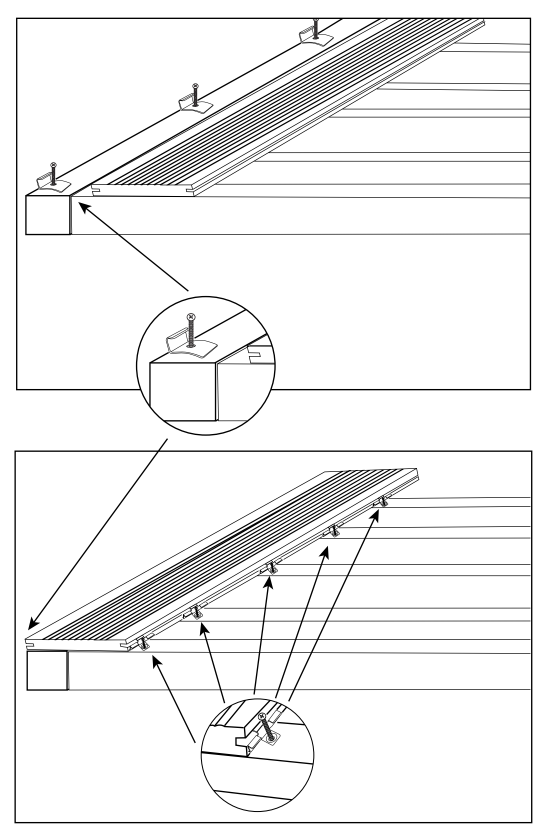




- * Konstruieren Sie das Deck mit einer Neigung von 2 mm pro 1 Meter für die Wasserableitung.
- ** Sie können entweder Gummipads oder Sockel verwenden, um die Neigung abhängig von der gewünschten Höhe Ihres Decks zu bestimmen.

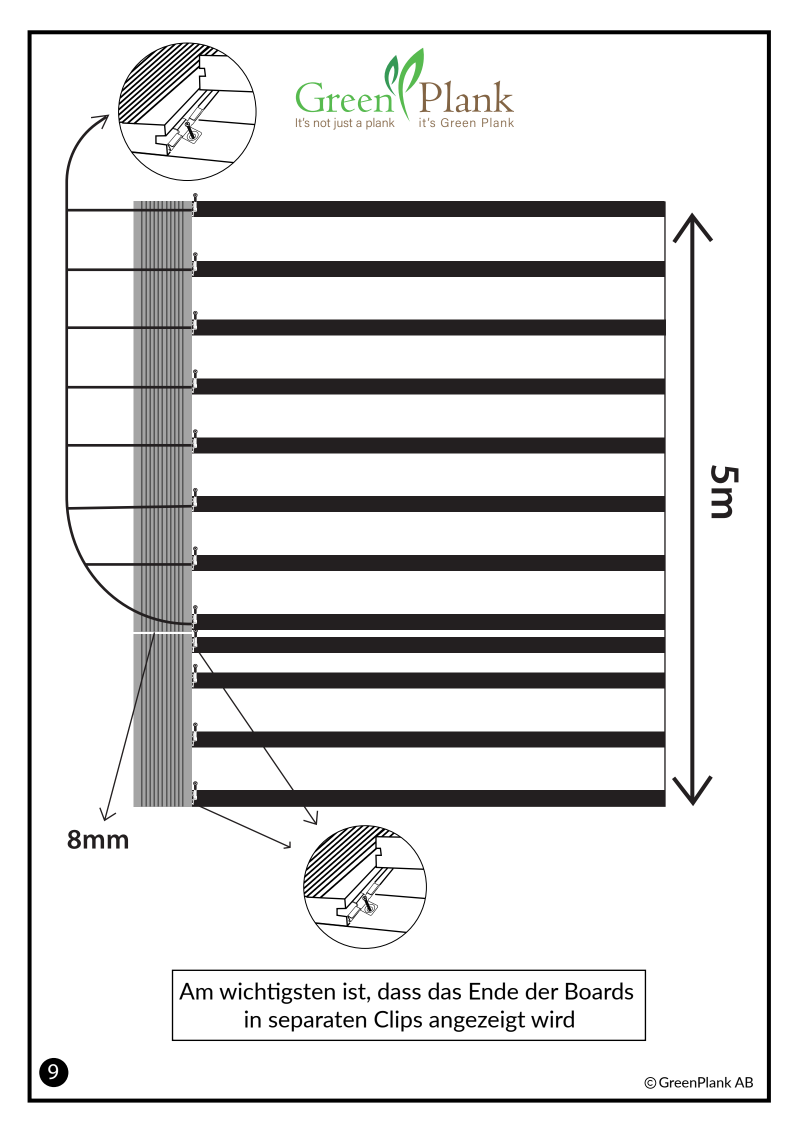




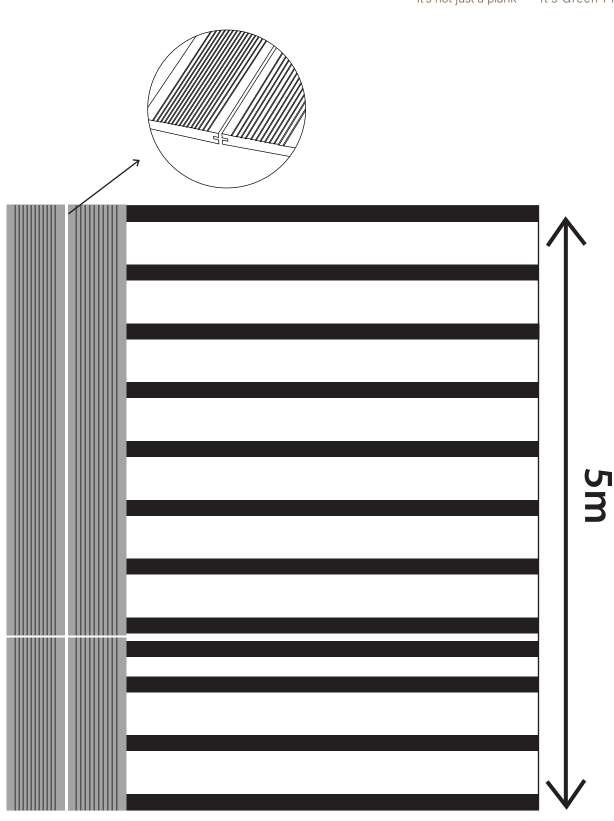


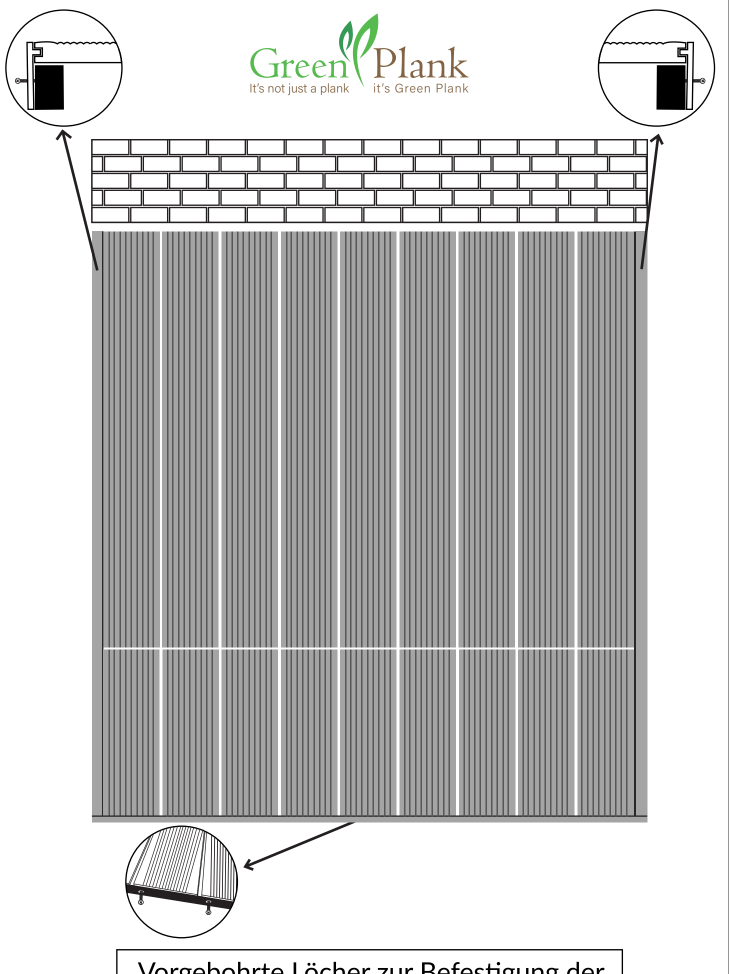
^{*} Stellen Sie sicher, dass alle Bretter bei der gleichen Temperatur geschnitten werden, um Fehler zu vermeiden

^{**}Make sure to cut all boards at the same temperature to avoid mistakes









Vorgebohrte Löcher zur Befestigung der Sockelleisten mit Schrauben



