





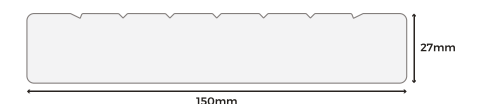
Cladco recycled plastic decking provides a sustainable, long-lasting alternative to timber. Manufactured from 100% recycled plastic, these splinter-free boards resist water, UV, and frost, making them ideal for wet or coastal locations. Easy to install and maintain, they are supplied in four colours with a 20-year manufacturer's warranty.

# **COLOUR RANGE**



BOARD SPECIFICATIONS	
Length	3.6m
Width	150mm
Thickness	27mm
Coverage	0.54m²
Weight	13kg

TEST CERTIFICATIONS	
Slip Resistance & Frictional Properties	BS EN 16165:2021 ASTM E303-22
SKU	(Black) PLASD271536BL (Brown) PLASD271536BR (Grey) PLASD271536GR (Beige) PLASD271536BG

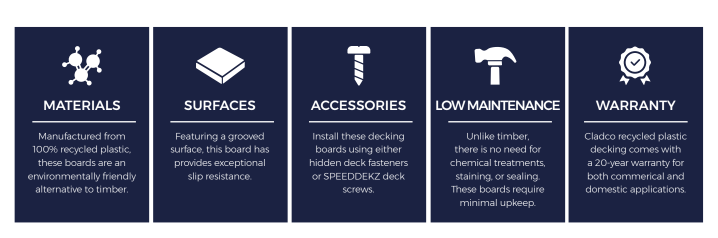


Please Note: Images are for illustration purposes only. Actual products may vary slightly from those shown.









## RECYCLED PLASTIC MATERIALS

Made from post-consumer mixed plastics, this recycled plastic decking is created by processing and pelletising waste into a durable compound. Available in natural colour options, these boards are water-resistant, won't rot, warp, or splinter, and provide a sustainable, low-maintenance solution for long-lasting outdoor spaces.

## **AFTERCARE**

Keeping your recycled plastic decking clean is incredibly simple. Everyday dirt and algae can be removed with a simple mixture of hot water, mild domestic detergent, and a mop, meaning there is no need for rigorous scrubbing or chemical treatments. A power washer may also be used, but it is not necessary to maintain the appearance.





## INSTALLATION ADVICE

### **Choose Your Base**

If you have an existing stable concrete slab or terrace, it can serve as the base for your recycled plastic decking, avoiding the need for full subsoil excavation.

A grass or soil base must be excavated and prepared by removing unstable material, compacting the soil, and creating a firm foundation

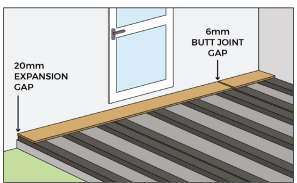
### **Subframe Installation**

Prepare a framework for your decking using recycled plastic joists cut to your required length. To create a raised frame you will need to add blocks of timber. Allow a slight angle of 5mm for every metre to enable drainage. Set joists every 300mm and screw them into place from the outside of your frame, adding extra support with legs.



## Lay Your Decking

Start the first row with a 20mm gap from walls or boundaries, and leave at least 6mm at butt joints for expansion. Boards should not overhang the substructure by more than 20mm and must be fixed with two fasteners per joist using stainless steel screws (4.5  $\times$  60mm) or M5  $\times$  65mm hidden fasteners. Pre-drill 3mm oversized holes, countersink to the screw diameter, and check alignment for consistent spacing and straight lines.



## **Cutting & Handling**

Recycled plastic decking can be cut and drilled with standard tools using an appropriate blade or disc (check with your tool supplier for advice). Boards must not be cut lengthways. Lift in pairs where needed and wear suitable PPE as identified in your installer's risk assessment.

**Note:** Always follow your site-specific risk assessment and safe system of work.

For detailed information about installation, please read our recycled plastic decking installation guide.

## **PRODUCT ACCESSORIES**



RECYCLED PLASTIC JOISTS



SPEEDDEKZ 316 STAINLESS STEEL SCREWS



65MM HIDDEN DECK FASTENERS



TAPE MEASURE



