

A Part of Something BiggerSM



REALISTIC
DETAILING



UV RESISTANT



FULLY WARRANTIED



MADE IN BRITAIN

pearlTM
WINDOW SYSTEMS LTD

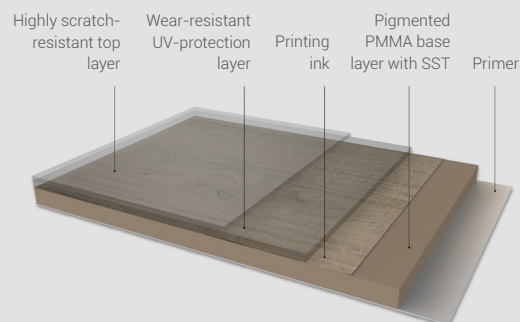
Rapt

BY LINIAR

Premium foiled composite decking that mirrors nature in vibrant detail.



GEOFOL Film Structure



FIND OUT MORE
LINIAR.CO.UK

25^{YEARS}

UK DECKBOARD MANUFACTURER SINCE 1999

 **Liniar**
A SUBSIDIARY OF **Quanex**

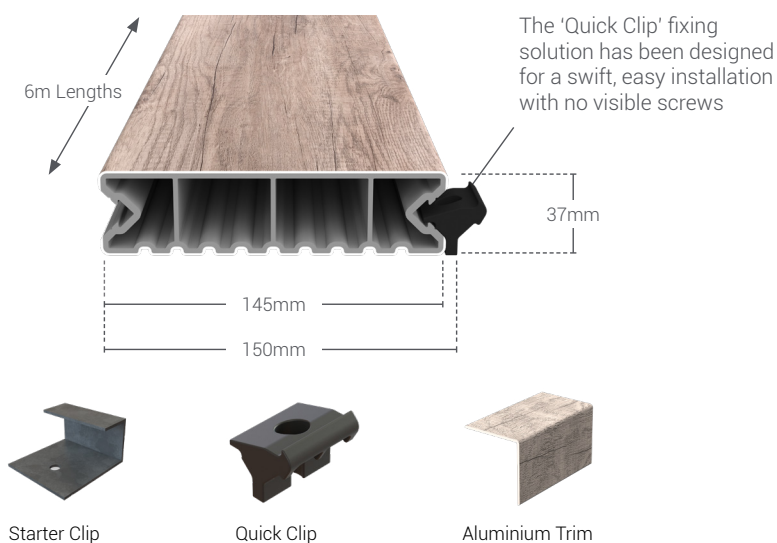
Realistic detail, striking visual appeal

Rapt premium foiled composite decking is the latest addition to Liniar's outdoor range. Finished using Renolit's robust GEOFOL foil, its surface delivers slip, scratch and UV resistance, while allowing low-maintenance PVCu to capture the aesthetic of materials such as timber more closely than ever.

Sustainably crafted in the UK, Rapt decking incorporates recycled materials and is fully recyclable at the end of its lifespan, offering an environmentally conscious choice.

Rapt by Liniar brings your decked area to life with the perfect blend of durability, aesthetics and sustainability.

SYSTEM COMPONENTS



COLOUR OPTIONS



Valley Oak

Mountain Oak



REALISTIC DETAILING

Foil laminate captures vibrant detailing



ROBUST

Will not warp, bend or decay



LOW MAINTENANCE

Will not rot, rust or stain and requires no painting or sanding



FAMILY FRIENDLY

Anti-slip, splinter-free and barefoot friendly



UV RESISTANT

Protected against weather and UV radiation



FULLY TESTED

Tested for slip and wear resistance



FULLY WARRANTIED

Warranty assurance for peace of mind



EASY INSTALLATION

Innovative 'Quick Clip' fixings for a swift easy installation with no visible screws



SUSTAINABLE

Contains recycled material and is fully recyclable



MADE IN BRITAIN

Designed and manufactured to the highest standards at our state-of-the art Denby HQ

Available in pre-cut lengths for easy ordering and installation.

Compatible with Liniar's unique aluminium sub-frame for a fully timber-free project.

Complete your decking area with complementary balustrade and low maintenance fencing.