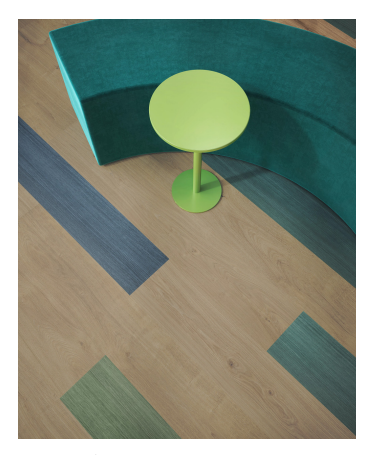




R | Wood + Weald product specifications



COLLECTION Rematerial STYLE NUMBER 1781V CONSTRUCTION Heavy Commercial PVC-Free EcoWorx Resilient **OVERALL THICKNESS** 0.098 inches (2.5 mm) **EDGE PROFILE** Micro-Bevel **FINISH** ExoGuard+® **INSTALLATION TYPE** Dry Back RECOMMENDED ADHESIVE 4200 (1 gal) or 4200 (4 gal)

Packaging	US Units	Metric Units
PLANK SIZE	8.27 inches W x 50.79 inches L	21 cm W x 129 cm L
PIECES /BOX	16	
AREA /BOX	46.65 sq ft	4.3 sq m
WEIGHT /BOX	36.43 lbs	16.5 kg

Performance Testing

STATIC LOAD / ASTM F970 Passes (Modified), *2500 lbs

RESISTANCE TO CHEMICALS / ASTM F925 Passes

COEFFICIENT OF FRICTION (ASTM D2047, SLIP

RADIANT PANEL / ASTM E648 Passes, Class I

RESISTANCE) for ADA walking surfaces and accessible routes

*Results are based on a laboratory test and used for comparative purposes. Real life load limit may vary.

Test Reports may be included or listed by the manufacturing/inventory style number as opposed to the noted selling style number.

>0.6, meets the recommended static coefficient of friction

Warranty

1 Year Commercial Limited. 25 Year Commercial Limited.

Please visit patcraft.com for the most current warranty information.

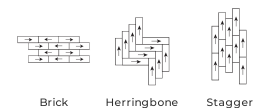
TRANS**FORM SPACE**





R | Wood + Weald

Installation Methods



Installation Guidelines
Maintenance Guidelines

Environmental Specifications

EMBODIED CARBON (CRADLE TO GATE) 5.2 kg CO₂/m²
LIFE CYCLE CARBON EMISSIONS Carbon Neutral

Materials

DECLARE

RECYCLED CONTENT Post-consumer - 25%

Third Party Certifications

HEALTH PRODUCT DECLARATION (HPD)

ENVIRONMENTAL PRODUCT DECLARATION
(EPD)

1000 PPM Disclosure

3rd Party Certified in Accordance with ISO 14025, EN 15804, & ISO 21930:2017

LBC Compliant

ENVIRONMENTAL GUARANTEE

The products in this collection are In The Loop – they are fully recyclable through our re[TURN]® Reclamation Program. We will facilitate the pick-up and free return of a minimum of 100 SY of EcoWorx®, 500 SY of ReWorx™, 1,000 SF EcoWorx® resilient or 5,000 SF of Shaw manufactured resilient products to be recycled. Participating in re[TURN]® lowers carbon emissions of these products by reducing virgin materials needed for making new products.

GREENHEALTH APPROVED Yes





R | Wood + Weald

Available Colorways



SPRUCE-V2 00105 V2-SLIGHT VARIATION



BIRCH-V2 00110 V2 - SLIGHT VARIATION



WILLOW-V2 00115 V2 - SLIGHT VARIATION



ELM-V2 00120 V2-SLIGHT VARIATION



BARK-V2 00125 V2-SLIGHT VARIATION V2-SLIGHT VARIATION



ALPINE-V2 00330



LAGOON-V2 00345 V2-SLIGHT VARIATION



ARCTIC-V2 00430 V2 - SLIGHT VARIATION



V2 - SLIGHT VARIATION



PERBLE-V2 00525 V2 - SLIGHT VARIATION



FIR-V2 00530 V2-SLIGHT VARIATION



CHARCOAL-V2 00590 V2 - SLIGHT VARIATION



ARBOR-V2 00710 V2 - SLIGHT VARIATION



JUNIPER-V2 00715 V2 - SLIGHT VARIATION



TEAK-V2 00720 V2 - SLIGHT VARIATION



ALDER-V2 00730 V2 - SLIGHT VARIATION V2 - SLIGHT VARIATION V2 - SLIGHT VARIATION



ACORN-V2 00745



CYPRESS-V2 00750



V2 - SLIGHT VARIATION



CEDAR-V2 00760



TIMBER-V2 00780 V2 - SLIGHT VARIATION V2 - SLIGHT VARIATION

Color and Visual Variation Index

Shade and texture variation is inherent in all resilient products and can vary significantly from piece to piece. Samples should be used to assess color.









Uniform Appearance

Substantial Variation