



Timberix™ V-Grooved Flex 25



Trademark and 2026 ©

Timberix™ V-Grooved Flex panels are designed to enhance interior acoustic performance through precise linear profiling that diffuses and scatters incident sound waves. Their flexible V-groove construction allows seamless installation on curved or irregular surfaces across different architectural geometries.

Colour Swatch



Riga Sapele
PVC



Fes Rosewood
PVC



Kars Oak
PVC



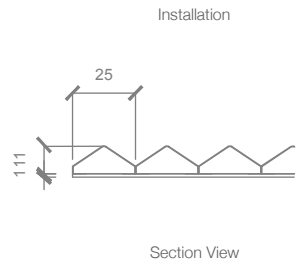
Iquitos Oak
Veneer



Tozeur Walnut
Veneer



Gondar Ebony
Veneer



Technical Specifications

Structure	Core, Finishing & Fleece
Material	E1 MDF, FR MDF, Black MDF, MgO
Front Surface	PVC, Veneer, Paint
Standard Dimension	2400mm x 600mm
Wood Thickness	11mm
Felt Thickness	1mm
Total Thickness	14mm
V-Grooved Width	25mm
Edge Banding	None, PVC, ABS, Veneer
Formaldehyde Emission	EN 13986 = E1
Fire Classification	EN 13501-1 = Class B s1, d0 ASTM E84-23 = Class A