WOODGRAIN PORCELAIN PAVERS





Archatrak 'Woodgrain' porcelain pavers offer the ideal paving solution where a wood look is preferred but where the decking material must be fireproof, low maintenance, wear resistant and retain its attractive appearance, year after year.

Archatrak 'Woodgrain' porcelain pavers are a high-tech alternative to both natural wood and composite wood decking. Modern porcelain tile technology coupled with advanced digital printing techniques has made possible the production of hardwearing, fade resistant, fire resistant pavers that replicate the timeless elegance and character of natural wood, with subtle variation from paver to paver, just like pieces of natural wood.

Archatrak 'Woodgrain' porcelain pavers offer all the benefits and beauty of natural wood but without the downside:

- ◊ fire proof
- stain resistant
- ◊ impervious to moisture
- ◊ no fading or color change
- ♦ highly slip resistant
- scratch and abrasion resistant
- no sealing or oiling needed
- no twisting, warping or decay
- o maintenance

All Archatrak porcelain pavers are specifically engineered for use in structural applications including elevated decks where the pavers are supported by adjustable height pedestals placed under each corner. They can also be laid directly on sand or gravel beds or placed over hard surfaces such as concrete.

WOODGRAIN STYLES AND SIZES



All pavers are ³/4" thick solid porcelain with rectified edges to ensure precise dimensions.

'Kronos Teknowood' -

designed to simulate the appearance of individual planks of wood decking. Features a distinctive ribbed surface texture with darker demarcation lines to simulate gaps between 'boards'.



24" x 24"



24" x 24"



3464 Rovere 24" x 24

'Kronos WoodSide' - emulates the appearance and features of reclaimed wood boards joined side by side and formed into panels or planks



6545 Maple 24" x 24'



6547 Kauri 24" x 24"



6546 Oak 24" x 24"



6548 Nut 24" x 24"



6650 Maple 16" x 48"



6652 Kauri 16" x 48"



6651 Oak 16" x 48"

6653 Nut 16" x 48"

TECHNICAL DATA

Property Water absortion **Breaking strength** Slip resistance **Resistance to abrasion** Impact resistance Static load

Standard ISO 20543/3 ISO 10545/4 ASTM C 1028/7 ISO 10545/6 ISO 10545/5 EN 12825

Value 0.05% 3060lb >0.60 wet >0.60 dry 139 mm² 0.88 Center - 2160lbft Center point of side - 1460lbf Diagonal - 1840lbf

Archatrak Inc.

& 866 206 8316