

WILLOW

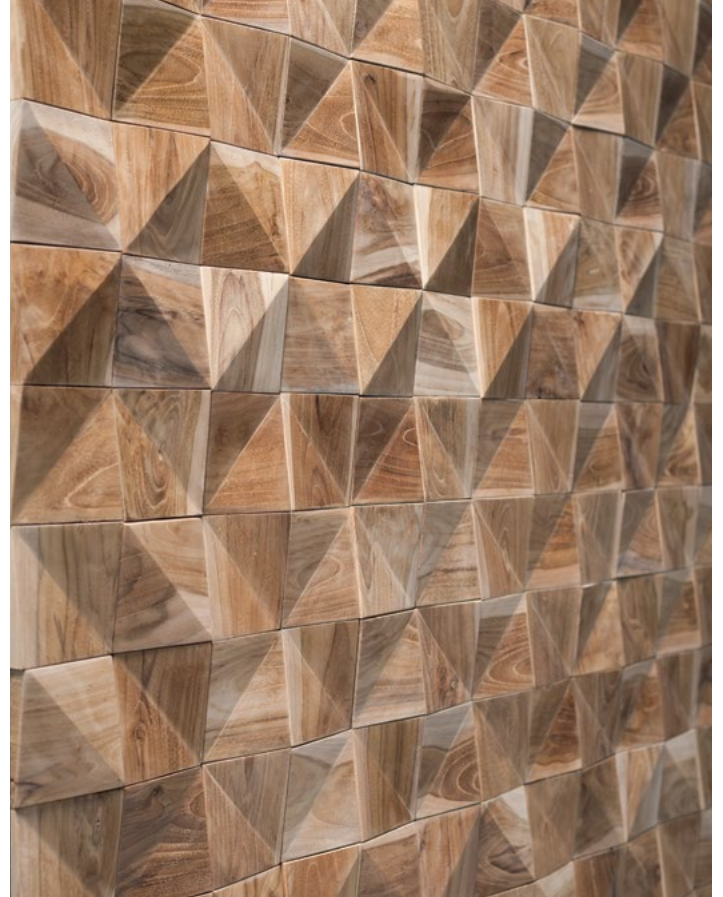
The Story

WONDERWALLSTUDIOS

WONDERWALL STUDIOS

- THIS IS WILLOW

Hand Sanded • Geometrical • Angle Cut • Teak Root Wood • Rhythm



The natural colouring of this teak wood give Willow a serene and tranquil quality. The wood is from the roots of felled plantation trees so has seen little daylight. Nicely, geometrically sawn. The orient was our inspiration this time round, but we kept the design contemporary with some sharp lines and geometrical shapes. Still – and thanks to the organic layers – the collection has that great handmade quality typical of Wonderwall Studios.

- THE WOOD

We use anything left behind or found on the factory or forest floor. For this specific design the roots from teak trees are used, who would normally go to waste. We dig up, select and dry the timber before we angle cut each piece by hand into this cool, geometrical design.

WONDERWALL STUDIOS

• TECHNICAL SPECIFICATIONS

wood source	reclaimed teak wood
tones	root wood
finishing	brown, light brown
	smooth sanding
tile dimensions	600 x 200 mm / 23.6" x 7.9"
tile thickness	20-30 mm / 0.8"-1.2"
tile construction	glued on 15 mm / 0.6" MDF backer
tiles per box	8 pcs
surface per box	0,96 sqm / 10.33 sq ft
weight per box	18 kg / 40 lb
dimensions box	600 x 400 x 135 mm / 23.6" x 15.8" x 5.3"



WONDERWALLSTUDIOS

MISSION

To create joyous panelling from salvaged woods that enriches surfaces and enhances your interior.

We strive for the highest quality to produce panelling that will last a lifetime.

HOW

We scour the land for woods that can be salvaged and upcycled, giving discarded timber a second lease on life. Typically, we'll turn a weathered girder into a striking collection of unique wall tiles.

It's a reincarnation of sorts.

WHY

We love wood and working with craftspeople.

We love salvaging woods, breathing new life into something old, worn and weathered.

We love exploration and travel. We love design and having fun with like-minded souls.

That's why we do what we do the way we do it.

WONDERWALLSTUDIOS.COM