

# Mixed Paja Tile

Choose the Mixed Paja Roof Tile from STIPL Roofz for easy installation, classic Mediterranean beauty, and superior performance in Indian climates.







### Mixed Paja Tile – Classic Mediterranean Roof Design

The Mixed Paja Roof Tile combines smooth S-curve contours with warm paja tones, offering a timeless Mediterranean appearance and high-performance roofing with simplified installation.

The Mixed Paja Roof Tile is a beautifully crafted double-curved "S" tile that brings the classic charm of Mediterranean architecture to modern roofing. With its smooth wave profile and sunwashed paja (straw-inspired) hue, this tile creates vibrant, light-reflective rooftops perfect for warm climates.

Its unique design ensures optimal water drainage, improved airflow beneath the surface, and excellent thermal performance. The tile seamlessly pairs with ridge, valley, and eave components, making it a highly functional and aesthetic solution for any architectural project-from luxury villas to urban homes.

Sourced from La Escandella and exclusively distributed in India by STIPL Roofz, this tile exemplifies European craftsmanship with an Indian commitment to quality. The paja color tone adds a soft, natural elegance, allowing structures to blend into tropical, coastal, or heritage settings while maintaining structural integrity under diverse weather conditions.

A 470 mm / 18.5"

Dimensions\* **B** 286 mm / 11.26"

C 75 mm /2.95"

Pieces per m2 / sq 10.5 / 97

Weight piece 3,850 gr / 8.49 lbs

396 mm (+7; -4 mm) / 15.59" (+0.27; -0.16") Longitudinal fit\*\*

Transversal fit\*\* 230 mm (±3 mm) /9.05" (±0.11")

180 / 240 Units per pallet

Weight per pallet 693 kg / 1,528 lbs // 924 kg / 2,037 lbs

Laying Straight bond

#### Paja Aesthetic

Mixed paja tiles enhance roof visual appeal.

## **High Durability**

Resists harsh weather for long-term protection.

#### Secure Fit

Designed for stable, wind-resistant installation.



Plot #9, Office #7, DHL Square, IT Park, Sector 22, Panchkula, Haryana - 134109, INDIA





