



TECHNONICOL LUX SOFFITS

FUNCTIONAL AND AESTHETICALLY ATTRACTIVE SOLUTION
FOR FINISHING EAVES OR CEILING

TECHNONICOL Lux Soffits

TECHNONICOL Lux Soffits are designed to bring you the classic charm of real wood while harnessing the cutting-edge benefits of modern polymer technology. If you have an eye for elegance but don't want to sacrifice practicality, these soffits are perfect for you. They beautifully mimic the look and texture of natural wood, adding a warm, luxurious touch to any ceiling or eave.

With their precise craftsmanship and innovative Tongue and Groove interlocking system, installation is a breeze, quick, seamless, and secure, with no unsightly gaps in sight, resulting in a polished, upscale finish.

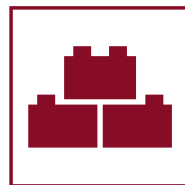


Whether your style leans towards contemporary or traditional, TECHNONICOL Lux Soffits fit effortlessly into a variety of interior and exterior design schemes. They offer a budget-friendly, low-maintenance, and weather-resistant alternative to wooden ceilings, making them a smart choice for today's architecture.

TECHNONICOL Lux Soffits – the perfect blend of style, performance, and lasting beauty in one outstanding product.



**WOOD
TEXTURE**



**SIMPLE
AND QUICK
INSTALLATION**



**PROVIDES
PROPER
VENTILATION**

Colors



GOLDEN OAK



NATURAL TEAK



CHEST NUT



ENGLISH NUT



CHERRY RED



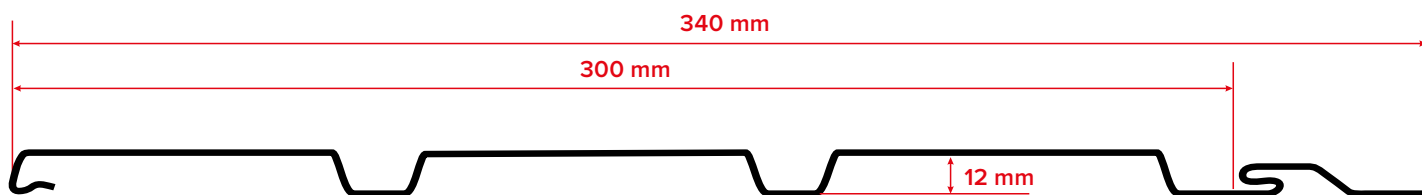
DARK MAHOGANY



WHITE MIST

NOTE: Actual product colors may vary slightly from the colors shown in the catalogue. If color hue is critical for you, please request full-size samples before making your final choice.

Panel dimensions



Properties	Value
Panel length, mm	3060
Panel width, mm	340
Coverage panel length x width, mm	3060 X 300
Panel thickness, mm	1.0
Coverage per panel area, m ²	0.918
Panel weight, kg	2.320
Panels per pack	10
Coverage per pack, m ²	9.18
Pack dim, (w*h*l), mm	390 x 60 x 3100
Pack weight, kg	25

Assortment of soffit panels

Single Perforation



Triple Perforation



Without Perforation



Components



T-TRIM

Connecting profile, designed for: hiding seams between panels; connecting panels to each other when increasing the length.



J-FASCIA

It is applied for: design of the front and end boards, fastening soffits on the eaves and gable eaves of the roof.



J-TRIM

Guide profile for framing horizontally located cornice panels.



OUTSIDE CORNER

It is applied for: designing the corner when installing soffits on the front (or end board), fastening soffits to the eaves (or gable) eaves of the roof.

TECHNONICOL India Private Limited

101 & 102, Joy Villa, Plot No. 58,
Jawahar Nagar Road No. 4,
Goregaon (W), Mumbai 400 104
Tel.: +91 22 3520 6466

Sales Support: info@technicol.in
Technical Support: tech.support@technicol.in

WhatsApp: +91 7449 7449 50

