







REAL WOOD FEEL



WATERPROOF



STAIN FREE



ANTI BACTERIAL



MAINTENANCE FREE



EASY TO CLEAN



NO VOC EMISSION



SEAMLESS POST INSTALLATION



TERMITE PROOF & RUST PROOF



LIGHT WEIGHT







Soffit Panels beautifully mimic the natural look and feel of real wood while providing the perfect blend of style and convenience. Designed for versatility, these panels can be used on both ceilings and walls, making them an excellent choice for various spaces, including balcony ceilings.

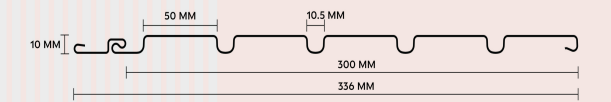
Featuring advanced interlocking technology, they are easy to install and ensure a seamless, elegant finish. Soffit Panels are a practical and cost-effective alternative to traditional wooden finishes, ideal

for those seeking durability, functionality, and aesthetic appeal.



EFFECTIVE SIZING

300MM x 3060MM







SHADES



HONEY OAK



DARK MAHOGANY



MAPLE WOOD



CLASSIC WALNUT



WALNUT



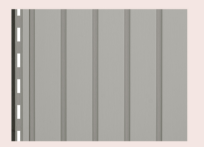
LINEN GREY



ANDHRA TEAK



FOREST GREY



MOCHA



GRAPHITE GREY



PEARL WHITE









HONEY OAK WP 5G 1900







CLASSIC WALNUT WP 5G 2000



ANDHRA TEAK
WP 5G 1800



DARK MAHOGANY WP 5G 1700



ANTI BACTERIAL



MAINTENANCE FREE



NO VOC EMISSION



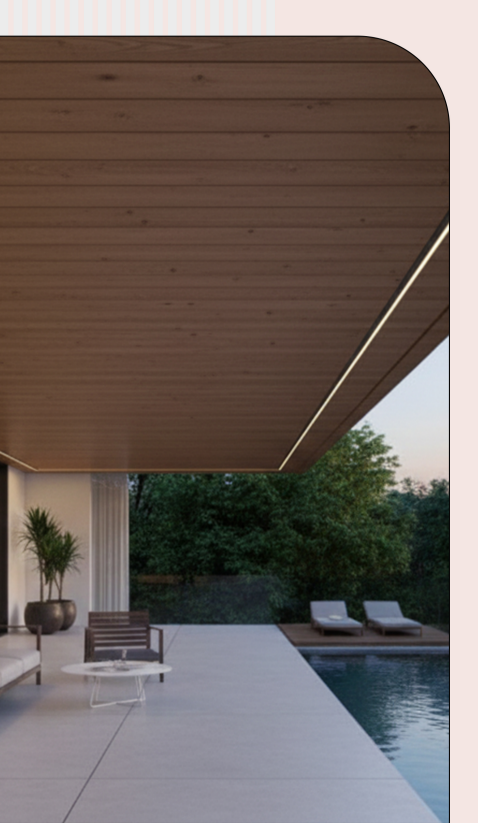
REAL WOOD FEEL



WATER PROOF









WALNUTWP 5G 1100



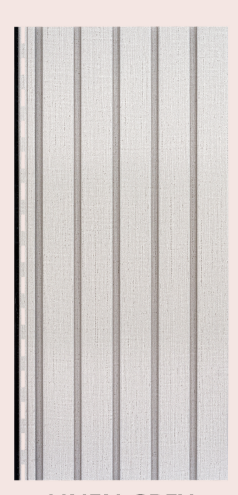




FOREST GREY
WP 5G 2100



MAPLE WOOD WP 5G 1300



LINEN GREY
WP 5G 6000



EASY TO CLEAN



LIGHT WEIGHT



SEAMLESS POST INSTALLATION



STAIN FREE

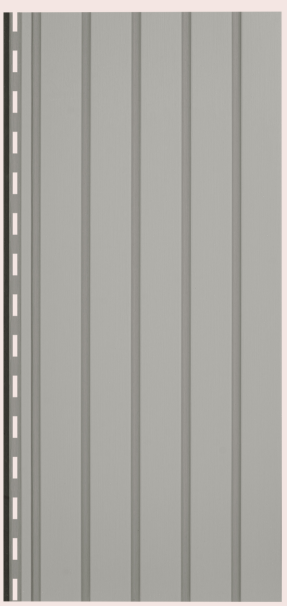


TERMITE PROOF & RUST PROOF





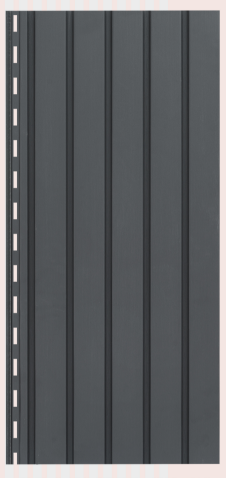




MOCHA WP 5G 7200







GRAPHITE GREY
WP 5G 7000



PEARL WHITE WP 5G 7100



EASY TO CLEAN



LIGHT WEIGHT



SEAMLESS POST INSTALLATION



STAIN FREE



TERMITE PROOF & RUST PROOF





COMPATIBLE TRIMS

J TRIM



T TRIM

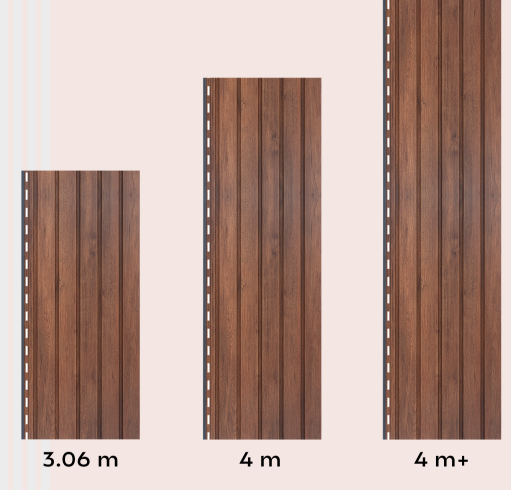




2.4 m



CUSTOM SIZING



Exawell provides tailored solutions with custom sizing for its premium Soffit Panels, offering lengths ranging from 2.4m to more than 4m to create a seamless and visually stunning finish.

Custom sizing not only enhances the aesthetics of your space but also delivers significant cost efficiency, especially for large-scale project orders, by minimising material wastage and reducing installation effort.

