

ELEVATE YOUR SPACE WITH REMIUM **CLADDING** -P









WATER RESISTANT

TERMITE RESISTANCE



AVAILABLE IN STUNNING COLOURS



TRIM SYSTEM

Cladding trim systems are designed to seamlessly blend with your cladding material, creating a clean and polished appearance. They cover the edges and joints of cladding panels, providing a neat and uniform look while also safeguarding against moisture infiltration and air leakage.





CLADDING TEST CERTFICATES

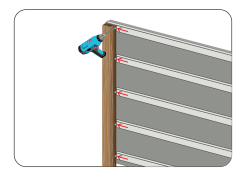


Tailored to excel in the harsh Australian climate, our low-maintenance composite cladding is engineered to resist warping, twisting, or degradation. Crafted from recycled materials, our cladding has undergone thorough fire testing and boasts exceptional resistance to termites and water, ensuring continuous protection for your property. Experience the perfect blend of durability and elegance, giving your home a timeless appeal, backed by a 10-year warranty.

SPECIFICATIONS

VISIBLE WIDTH	THICKNESS	SPAN	LENGTH	BOARD WEIGHT	WEIGHT PER SQM
200mm	26mm	400 - 500mm	5400mm	15.5kg	14.5kg
220mm					
200mm Visible Width					
	_				–
					26mm

CLADDING INSTALLATION GUIDE



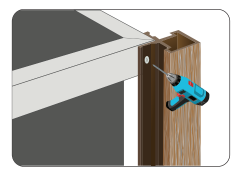
Secure the Starter Trim onto the batten using screws.



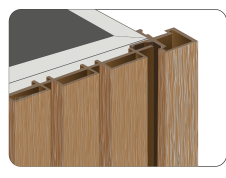
2 Begin by placing the first cladding board into the trim.



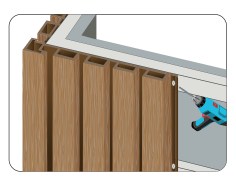
3 Measure and document the distance of the last cladding board near the inside corner.



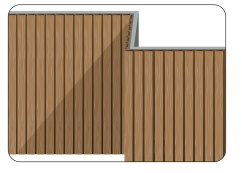
4 Attach Crossroad Trim to the corner batten using screws.



5 Place the second cladding board over the first board

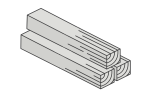


6 Insert the first cladding board into Crossroad Trim and secure it to the batten with screws.



Upon completing the installation, review the final appearance to ensure a satisfactory result.

FIXTURES REQUIRED



Suitable Battens / Joist

1300 481 664



25mm Screws (Not included on your order)

SALES@BRITEDECKING.COM.AU



COMPOSITE DECKING ALSO AVAILABLE