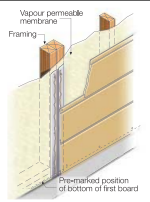


Stria cladding size										
Product	Description	Size (nominal)				Coverage information				
	A pre-primed board to create a 15mm horizontal and vertical joint design on external and internal walls. Part no. 404063	Length (mm)	Width (mm)	Thickness (mm)	Effective cover (mm)	No. of boards/ metre height	Mass (kg/lin m)	Mass (kg/m²)	Pallet weight (60/pack, in kg)	
		4,200	325	14	300	3.3	5.2	17.3	1,310	

Accessories	Description				
	Stria™ Vertical Flashing Stop Used behind boards at vertical joints. PC: 304771				
0	HardiBlade® Saw Blade Ø185 poly diamond blade, for fast, clean cutting of James Hardie fibre cement. PC: 300660				
	Stria™ Aluminium Internal Corner Anodised aluminium extrusion used to create internal corners 3,000mm lengths. PC: 304871				
	James Hardie Corner Flashing 75 x 75 x 0.48mm Colorbond®. For use behind cladding at internal and external corners. 3,000mm lengths. PC: 304891				
James Hardie Joint Sealant	James Hardie Joint Sealant Paintable polyurethane sealant. PC: 300753				
	Stria™ Aluminum External Box Corner Anodised aluminium extrusion used to create external boxed corners. 3,000mm lengths. PC: 304872				
	HardieDrive® Screw 32mm long Class 3 galvanised screw for concealed fixing to 0.80–1.6mm BMT steel framing. PC: 300637				
COMPONENTS NOT	SUPPLIED BY JAMES HARDIE Description				
	40 and 50 x 2.8mm fibre cement nails Minimum Class 3 40mm for concealed fixing. 50mm for face fixing.				

For more information about performance, installation, warranties and warnings: www.scyon.com.au

Stria cladding installation



NOTE
Ensure each board is level and the height of each row of boards is kept the same.

Ask James Hardie™ Call 13 11 03

© 2007 James Hardie Australia Pty Ltd. TM and ® denote a trademark or registered mark owned by James Hardie International Finance BV.

STRIATM CLADDING

What is it?

A wide cladding board with a 15mm horizontal joint that has the classic appeal of decorative render. Pre-primed and easy to install, Scyon™ Stria™ cladding is the fast way to achieve a timeless look, and that's smarter construction.

Where do you use it?

In residential applications wherever a classic yet contemporary design is required, including external walls in composite construction, upper-storey and ground-level extensions, and internal feature walls.

WHAT ARE THE KEY BENEFITS?

SPEED. This is the fast way to create a modern yet classic look. Instead of laying bricks, rendering, scoring and painting (with all the associated mess and scheduling of different trades), Stria cladding has a simple, speedy installation method. Once the first board is fixed level, the shiplapped joint on the next extra-wide, 4.2m long board is fixed to the top of the previous board and can be concealed or face fixed and joined on or off stud.

DESIGN OPTIONS. The range of corner finishing details – aluminium, mitred or Scyon™ Axent™ trim – allows a range of different looks to be achieved. For example, easy-to-cut mitred corners mean that horizontal lines wrap the building seamlessly. Alternatively, Axent trim can provide a contrast. Plus, a vertical flashing stop provides a 15mm vertical groove to match the horizontal for a more geometric treatment.

LOW MAINTENANCE. Stria cladding will maintain its integrity and general appearance significantly longer than timber. Some timber is susceptible to cracking in exterior applications, which in turn can lead to shrinking or warping. Stria cladding will resist shrinking, swelling and cracking to hold paint longer than wood, and can also be painted dark as well as light colours.

EXTRA SECURITY. Not only does James Hardie provide a 25-year product warranty on Stria cladding, but Wattyl[®] Australia Pty Ltd feels so confident it has given a 15-year paint warranty or Wattyl Solagard[®] when used on Stria cladding.

ENHANCES ENERGY EFFICIENCY. When Stria cladding is used with the right insulation (and in accordance with James Hardie's Wall System Thermal Performance Total R-Values Technical Supplement), an R-value of up to 2.7 can be achieved for the wall. The ability to use a cavity construction system adds to energy efficiency and helps moisture management.

¹When installed and maintained correctly.