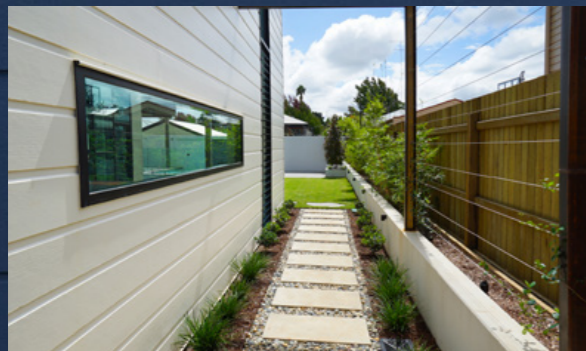


GO WIDE. GO SKINNY. GO VERTICAL. OR CREATE A PANEL LOOK. BUILD YOUR WAY WITH STRIA CLADDING.

With Scyon™ Stria™ cladding, you can choose to personalise your home using a blend of colours and lines like never before. Architects and builders are finding inspiration in the versatile elements Stria brings to external walls for dynamic and unique building facades that really stand out. Being so easy to install, Stria offers more opportunities to create your own exclusive home design without breaking the budget.



Stria 405mm Wide Profile



Stria 255mm Splayed Profile

Stria 325mm Standard Profile



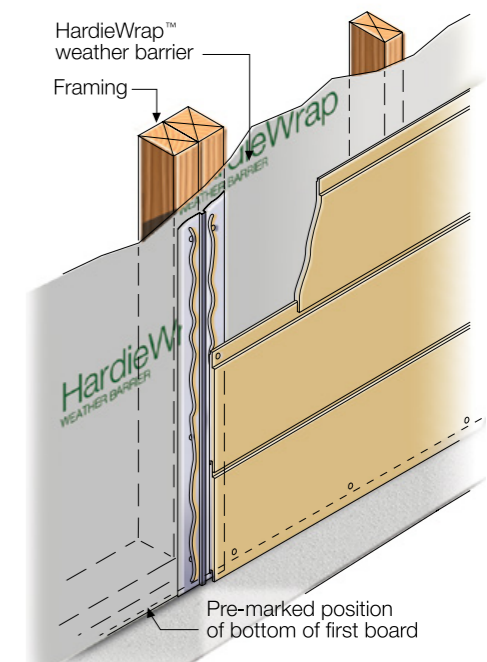
Stria™ Cladding Range



Features and Benefits

- A look that stylishly imitates and compliments bricks and render.
- 4200mm long, wide boards with a horizontal shiplap joint. One of the fastest ways to clad a stud wall.
- Durable 14mm thick fibre cement boards.
- Concealed fix by hand nailing a 40 x 2.8mm fibre cement nail in the underlap (Up to N3 and C1 wind classifications).
- Or face fix with a 50mm gun nail. Brad nails can be used (Up to N3 and C1 wind classifications).
- Butt join boards on or off stud or use the vertical flashing to create a panel look with a 15mm vertical groove.
- Install onto timber or light gauge steel frames.
- Pre-primed to reduce painting costs.
- Creative corner options include trim corners, mitred corners or box corners with Stria Aluminium accessories.
- Resists damage from shrinking, swelling, cracking, rot, moisture and termites when installed and maintained correctly.
- BAL Rating up to BAL 40 for bushfire prone areas.
- Made in Australia for Australian conditions.
- Read the installation guide before commencing work for more details on flashing, framing, fixing, details, warranties, warnings and safe work practices.

Stria™ cladding installation



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

Range

Stria Cladding 325mm Standard Profile

A 14mm thick board with a Smooth 285mm vertical profile finished with a horizontal square edge leaving a 15mm groove at the shiplap joint.

Stria Cladding 405mm Wide Profile

A 14mm thick board with a Smooth 365mm vertical profile finished with a horizontal square edge leaving a 15mm groove at the shiplap joint. Face fixing is required.

Stria Cladding 255mm Splayed Profile

A 16mm thick board with a Smooth 190mm vertical profile finished with an horizontal angled edge leaving a 40mm splayed groove for a softer weatherboard style.

ADDITIONAL PRODUCT INFORMATION

Go to the Stria Cladding page at jameshardie.com.au for:

- Installation Guide
- Warranty
- Safety information including Safety Data Sheet, warnings and safe work practices.

Sizes

Product code	Product Profile	Size (nominal)			Coverage information		
		Length (mm)	Width (mm)	Thickness (mm)	Effective cover (mm)	No. of boards/ metre height	Mass (kg/m ²)
404063	Standard	4,200	325	14	300	3.3	17.3
404413	Wide	4,200	405	14	380	2.6	17.3
404522	Splayed	4,200	255	16	230	4.3	19.8

Accessories

Accessories	Code	Illustration	Accessories	Code	Illustration
James Hardie™ 14mm Aluminium External Trim Corner	305519		James Hardie™ 75x75mm Colorbond® Corner Flashing	305564	
James Hardie™ 16mm Aluminium External Trim Corner	305630		Stria™ Vertical Flashing Stop	305547	
James Hardie™ 14mm Aluminium Internal Corner	305518		HardieBlade™ Saw Blade 185mm	300660	
James Hardie™ 16mm Aluminium Internal Corner Mould	305511		HardieBlade™ Saw Blade 254mm	303375	

© James Hardie Australia Pty Ltd ABN 12 084 635 558 2016. ™ and ® denote trademarks and registered trademarks owned by James Hardie Technology Ltd.