

Stack Panel Groovy Clad






Transform the ordinary into the extraordinary. Stack Panel Groovy Clad manages to compliment contemporary design trends whilst remaining both timeless and classic. A minimalistic design made from Western Red Cedar, this profile is a haven for lovers of clean and crisp lines. The deep and slim recesses create strong shadows that offer a truly perfect result.

Ideal applications:

- Designer houses/ apartments
- Architectural buildings
- Residential and commercial external walls
- Hotels and resorts
- Outdoor living spaces/ areas
- Shopfronts

Key product features:

- Quick and easy installation
- Superior thermal protection
- Can be painted, stained or left to grey naturally
- Can be used vertically or horizontally
- Outstanding acoustic properties
- Smooth, flat face, providing a square, straight finish

| Groovy Clad | | * = Run to Order † = Run to Order, 500 L/ M Min. Quantity | | | |
|------------------|------------|---|----------------|---|---|
| Profile Code | Width (mm) | Thickness (mm) | Max Spans (mm) | Order Options | |
| GRV CLD 120 x 26 | 120 | 26 | 600 |  |     |











Profiles

GRV CLD 120 x 26



Legend

-  GreenTag^{Cert}™ (GreenRate Level A Rating)
-  GreenTag^{Cert}™ (LCARate Platinum Rating)
-  Pre-oiled (penetrating external oil)
-  Pre-primed (external undercoat)
-  Available in Hemlock
-  Pre-finished (internal satin coating)
-  Bandsawn Face (add BS to code)
-  Glue application



GRV CLD 120 x 26



GRV CLD 120 x 26



GRV CLD 120 x 26



If you're looking to add visual impact and contemporary style to your next project, contact Stack Panel today

PO Box 278 Mona Vale, NSW 1660
MVB Building, Level 2 Unit 39/ 90, Mona Vale Rd, Mona Vale NSW 2103
Phone 02 9997 5196 Email info@stackpanel.com.au stackpanel.com.au



STACKPANEL™
TIMBER FEATURE MODULE PATENT PENDING