Infinite allure

The appeal of clean, sharp, continuous lines and shadows. Cedar Sales Shiplap Panelling, in Western Red Cedar, is an ideal alternative to traditional softwood or manufactured panelling systems. This stylish option has the benefits of versatility, stability and a natural finish. The Shiplap boards are profiled to produce an overlap for continuous and uninterrupted lines. Shiplap can be used vertically or horizontally.

Shiplap features and benefits

- Lightweight, but with the stability and durability of Western Red Cedar
- Naturally termite resistant
- Compatible with a variety of foundation conditions
- Can be fixed directly on to battens, or over existing wallboard
- Fixes to both timber and steel framework or substructures
- Available in Dressed Face, or Pre-finished (upon request)
- Features channel and sharp line effects
- Available in three standard widths and three standard thicknesses
- Features effective secret nail overlap

Shiplap is ideal for

- Feature walls
- Half-height features in hallways
- Ceilings

- Soffits and alfrescos
- Saunas and spas
- Gable features

Shiplap										
Profile Code	Cover 7	Thickness (mm)	Ceiling Spans (mm)	Boards/ Bundle	Order O	ptions				
SLM 133 x 15	133	15	600	7				*		†
SLM 82 x 15	82	15	600	10			•	*		†
SLS 133 x 12	133	12	600	8				*	†	†
SLI 133 x 9	133	9	450	10				*	†	†
SLI 82 x 9	82	9	450	15				*	†	†
SLI 133R x 9	133	9	450	10				*	†	†
SLI 82R x 9	82	9	450	15				*	†	†

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating)
- GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified

- ▲ FSC® Certified
- Available in Hemlock
- Pre-finished (internal satin coating)
- \star = Run to Order † = Run to Order, 500 L/M Min. Quantity

Profiles

SLM 133 x 15

SLM 82 x 15

SLS 133 x 12

SLI 133 x 9

______5

SLI 82 x 9

SLI 133R x 9

SLI 82R x 9

70775

Environmental Credentials

Timber Certification Available Timber COC Certifications:

Certificate SGS-COC-006978
Certificate SGS-PEFC/COC-1292
Statement SGS-GEN/COC-0019







FIND US ON globalgreenta









Printed on environmentally responsible paper. FSC® Certified, with 55% recycled content.

