





# WOODWORKS<sup>™</sup> LINEAR PLANKS

- Attractive linear visual
- Easy to install, pre-engineered grid and plank system all from one supplier
- Acoustical performance for a more comfortable environment
- Range of veneers and laminates
- Two standard plank widths; 80mm or 130mm, with 20mm reveals
- · Ceiling or wall application

### Laminates





FL(L) - Flaxen

AC(L) – Acacia

TE(L) – Tasman Elm

Colours are representative and may vary from samples and actual product. Other finishes are available on request.



HP(L)(V) – Hoop Pine Rotary Cut



TO(L)(V) – Tasmanian Oak Quarter Cut

AW(L)(V) – American Walnut Crown Cut

# Veneers (Also available in Laminates)



# System Selection

Edge Profile	Item Number	Dimensions	Acoustics: NRC	<b>T</b>
WOODWORKS <sup>™</sup> Linear – Nominal 100mm Module	W080	2400 x 80 x 17mm with 20mm reveal Open area: 18%	0.50* 0.80* with Optra 15 overlay	Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 – Group 3
WOODWORKS Linear – Nominal 150mm Module	W0130	2400 x 130 x 17mm with 20mm reveal Open area: 12%	0.45* 0.65* with Optra 15 overlay	<b>\$\$</b>
* Note: Acoustic values based on	open area and oth	er correlating WoodWorks test data.		Moisture Resistant MDF

# Suspension System

Surface Finish:

Acoustic Inlay:

Plank Sizes:

Laminate, Veneer.

80mm or 130mm

Note: Variation among panels may occur due to the natural characteristics of the wood and grain

Black acoustic fleece as standard

Item Number	Description	Dimensions	Pieces/Carton
BP734043BLW100	PeakForm <sup>™</sup> Prelude <sup>™</sup> XL 24mm Main Bars (Black) with integrated (factory applied) locking clips installed at 100mm centres	3600 x 24 x 43mm	10
BP734043BLW150	PeakForm <sup>™</sup> Prelude <sup>™</sup> XL 24mm Main Bars (Black) with integrated (factory applied) locking clips installed at 150mm centres	3600 x 24 x 43mm	10

# ACCESSORIES AND SPECIFICATION

tem Number	Description	Item Number De	escription
VWLS80	Linear Wood Plank Splice 80mm	WWLS130 Lir	near Wood Plank Splice 130mm
Linear Plank	and C	Vension Rod Clip at XTAC Clip Im Centres	Prelude Main Bar Spaced at 600mm O.C. (approx.) Max. 100mm from access Panel for Stability Prelude Main Bars Field Cut and Fastened to Support Access Pan as Required Access Panel Assem Field Cut as Required
	Linear Plank		
Linear Spl		Panel Assembly	
Linear Spl Specification:	ice Detail Access WOODWORKS Linear Planks with Black PeakForm <sup>™</sup> Prelude <sup>™</sup> XL 24mm Tee Suspensior Grid, with factory pre-fitted locking clips. Main	System Weight:	24mm Grid) 12.5 kg/m² (130mm plank with Prelude XL
·	ice Detail Access WOODWORKS Linear Planks with Black PeakForm <sup>™</sup> Prelude <sup>™</sup> XL 24mm Tee Suspensior	System Weight:	24mm Grid)

**Item Numbers:** 

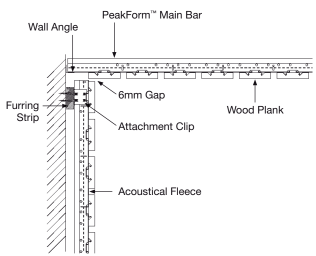
Item numbers have three elements:

EXAMPLE	W080	HP	(L) (V)
	Panel: Linear Plank 80mm wide	Finish: Hoop Pine Rotary Cu	



# CEILING TO WALL TRANSITIONS





90° Ceiling-to-Wall System Assembly

# CONTACT

# Armstrong, the Global Leader in Acoustic Ceilings

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