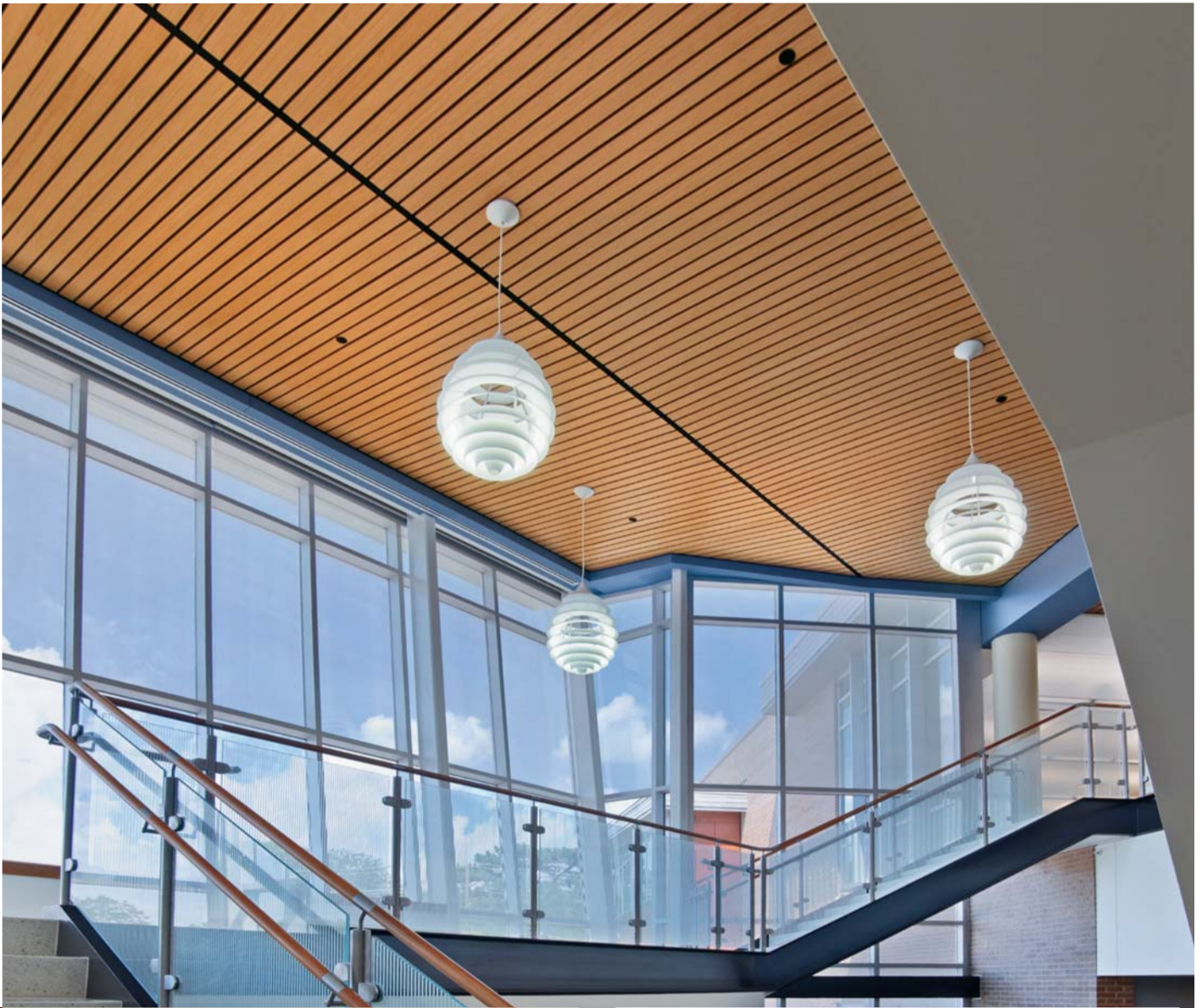




WOODWORKS[™]
LINEAR
PLANKS



WOODWORKS™ 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

Veneers (Also available in Laminates)



HP(L)(V) – Hoop Pine
Rotary Cut

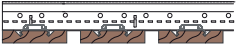
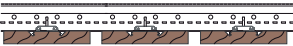
TO(L)(V) – Tasmanian
Oak Quarter Cut

AW(L)(V) – American
Walnut Crown Cut

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

PHYSICAL DATA

System Selection

Edge Profile	Item Number	Dimensions	Acoustics: NRC
WOODWORKS™ Linear – Nominal 100mm Module 	W080	2400 x 80 x 17mm with 20mm reveal Open area: 18%	0.50* 0.80* with Optra 15 overlay
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



Conforms with NCC
Spec. C1.10 as
tested to
AS 5637.1:2015 –
Group 3



Moisture Resistant
MDF

* Note: Acoustic values based on open area and other correlating WoodWorks test data.

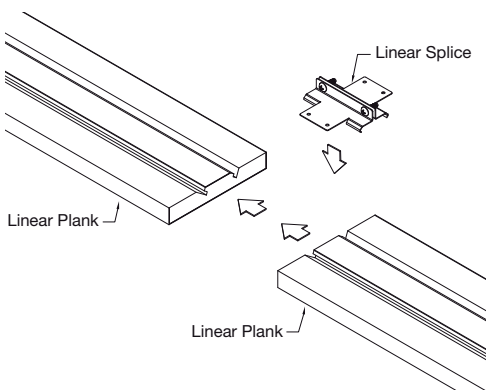
Suspension System

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

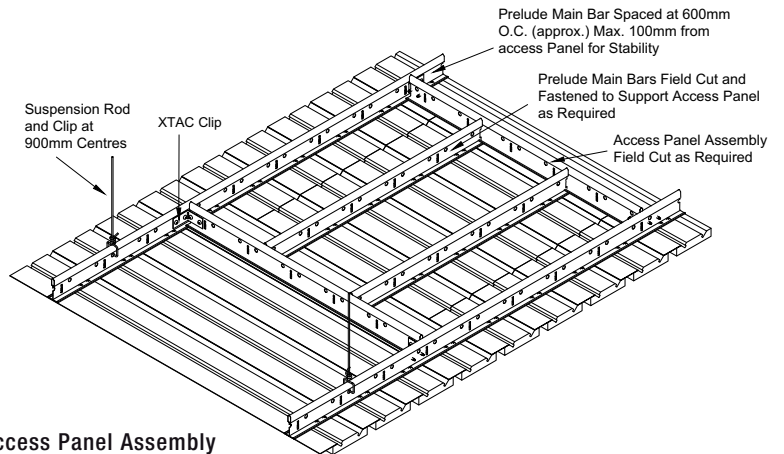


ACCESSORIES AND SPECIFICATION

Item Number	Description	Item Number	Description
WWLS80	Linear Wood Plank Splice 80mm	WWLS130	Linear Wood Plank Splice 130mm



Linear Splice Detail



Access Panel Assembly

Specification: WOODWORKS Linear Planks with Black PeakForm™ Prelude™ XL 24mm Tee Suspension Grid, with factory pre-fitted locking clips. Main Bars to be installed at 600centres

Application: WOODWORKS™ are for interior application only

Panel Material: Moisture Resistant MDF

Surface Finish: Laminate, Veneer.
Note: Variation among panels may occur due to the natural characteristics of the wood and grain

Acoustic Inlay: Black acoustic fleece as standard

Plank Sizes: 80mm or 130mm

System Weight: 10.5 kg/m² (80mm plank with Prelude XL 24mm Grid)
12.5 kg/m² (130mm plank with Prelude XL 24mm Grid)

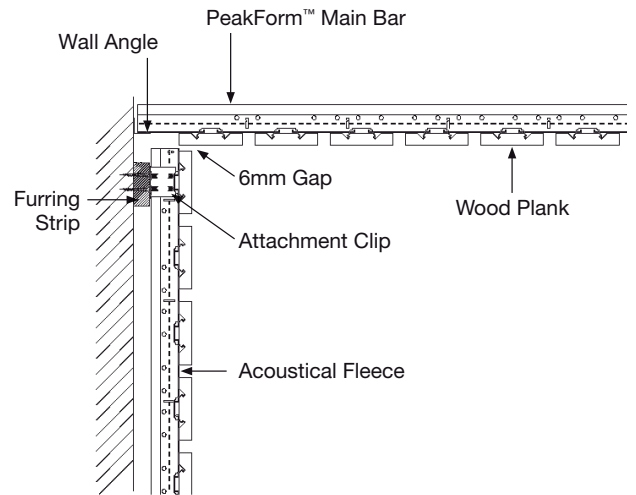
Perimeter Solutions: Range of standard Axiom aluminium wall angles, transition trims or pelmets

Item Numbers: Item numbers have three elements:

EXAMPLE: **W080 HP (L) (V)**

Panel: Linear Plank 80mm wide
Finish: Hoop Pine Rotary Cut
Material: Laminate or Veneer

CEILING TO WALL TRANSITIONS



90° Ceiling-to-Wall System Assembly

CONTACT

Armstrong, the Global Leader in Acoustic Ceilings

NSW/ACT

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
Unit 4, 1 Basalt Road, Pemulwuy NSW 2145
Telephone (02) 9748 1588
Facsimile (02) 9748 7244

VIC/TAS

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
Unit 1, 88 Henderson Road, Rowville VIC 3178
Telephone (03) 8706 4000
Facsimile (03) 8706 4040

www.armstrongceilings.com.au

Email: scentre@knaufarmstrong.com

©2020 Armstrong Ceiling Solutions (Australia) Pty Ltd
AWP0720 Produced 15 July 2020

QLD/NT

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
6 Barrinia Street, Slacks Creek QLD 4127
Telephone (07) 3809 5565
Facsimile (07) 3809 5507

SA

Total Building Systems Pty. Ltd.
160 Grand Junction Road, Blair Athol SA 5084
Telephone (08) 7325 7555
Facsimile (08) 7325 7566

WA

Ceiling Manufacturers of Australia Pty. Ltd.
5 Irvine Street, Bayswater WA 6053
Telephone (08) 9271 0777
Facsimile (08) 9272 2801

New Zealand

Forman Building Systems Ltd.
27B Smales Road, East Tamaki, Auckland 2013,
Telephone 64-9-276 4000
Facsimile 64-9-276 4141



green building council australia
MEMBER