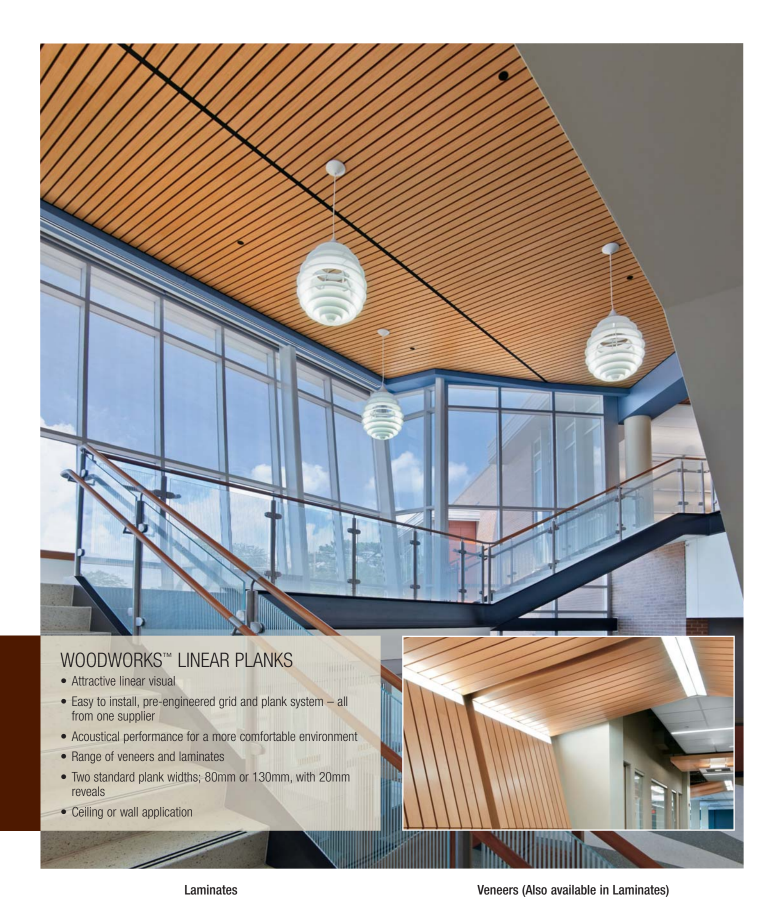


Inspiring Great Spaces®









FL(L) - Flaxen





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	0.50*
		Open area: 18%	0.80* with Optra 15 overlay



WOODWORKS Linear -

Nominal 150mm Module W0130 2400 x 130 x 17mm with 20mm reveal 0.45\*

Open area: 12%

0.65\* with Optra 15 overlay



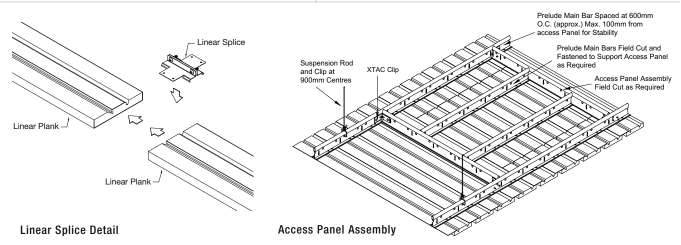
### **Suspension System**

Item Number	Description	Dimensions	Pieces/Carton
BP73404BLW100	PeakForm™ Prelude™ XL 24mm Main Bars (Black) with integrated (factory applied) locking clips installed at 100mm centres	3600 x 24 x 43mm	10
BL73404BLW150	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



**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<sup>™</sup> 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)

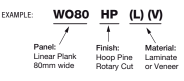
12.5 kg/m<sup>2</sup> (130mm plank with Prelude XL

24mm Grid)

**Perimeter Solutions:** Range of standard Axiom aluminium wall

angles, transition trims or pelmets

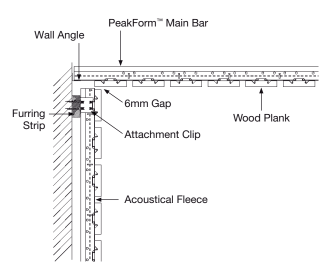
**Item Numbers:** Item numbers have three elements:



<sup>\*</sup> Note: Acoustic values based on open area and other correlating WoodWorks test data.

# CEILING TO WALL TRANSITIONS





90° Ceiling-to-Wall System Assembly

# CONTACT

### Armstrong World Industries Pty Ltd NSW/ACT

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

#### VIC/TAS

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



### QLD/NT

Armstrong World Industries 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

### www.armstrongceilings.com.au

Email: scentre@armstrongceilings.com



#### 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. 20 Vestey Drive, Mount Wellington, Auckland 1060 Telephone +64 (9) 276 4000 Facsimile +64 (9) 276 414

Inspiring Great Spaces® is a trademark of AFI Licensing LLC. All other trademarks are property of AWI Licensing LLC or affiliates and registered in the U.S. and/or other countries.

©2018 AWI Licensing LLC.

Printed on Maine Recycled Silk paper AWP0318



