

# Sustainably crafting beautiful Regrowth Tasmanian Oak products since 1924.

Neville Smith Forest Products (NSFP) has been part of Tasmanian forestry since 1924, and today is one of the most advanced processors of sustainably grown Regrowth and Plantation Tasmanian Oak products in Australia.

With a long and proud history working in Tasmania's forest industry we understand the importance of sustainably managing this beautiful and unique resource.

Abelwood Evolution Lining is sourced from sustainably harvested, regrowth PEFC Certified Tasmanian Oak and all NSFP sites have 100% Chain of Custody certification.

When you choose Abelwood Tasmanian Oak, you can be assured of a beautiful and natural product that has been sourced using the highest environmental standards.











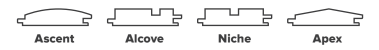
Handcrafted from the finest hardwood regrowth Tasmanian Oak, Abelwood Evolution Lining adds texture and warmth to any space, with a tactile natural appeal that offers versatility for a range of interior design applications including walls, ceilings and cabinetry.



visit us online for more information

### A range of innovative profiles

Abelwood Evolution Lining is available in a range of innovative profiles from the soft curves of Ascent to more angular & geometric shapes offered by Alcove, Niche & Apex.



### Available in Prime Grade set lengths

Abelwood Prime Grade features a clear and consistent grain, with a mild mix of natural features and is available in a wide range of set lengths.

| Width | Height | Set lengths |      |      |      |      |      |      |      |
|-------|--------|-------------|------|------|------|------|------|------|------|
| 80mm  | 19mm   | 0.9m        | 1.2m | 1.5m | 1.8m | 2.1m | 2.4m | 2.7m | 3.0m |



### A sustainable natural product

Crafted from only sustainably sourced and PEFC Certified Regrowth Tasmanian Oak, Abelwood Evolution Lining is finished to the highest of standards and provides the ideal backdrop for contemporary design applications in both domestic and commercial projects.

Abelwood's Evolution Lining features Tasmanian Oak that is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink and offers excellent staining properties, allowing easy matching with other timbers, finishes and furnishings.



### Unleash the designer within

With Abelwood Evolution Lining there is no limit to your creativity. Feature them throughout your home on walls and ceilings to create a focal point in a large space, use them to create curved designs that create a sense of flow and movement or connect different spaces with pattern and repetition. All Abelwood Evolution Lining profiles have been crafted to seamlessly connect with each other. Mix and match different profiles to create a truly unique design.



Visit abelwood.com.au/evolution-lining for installation instructions



# **Ascent**



### 80mm x 19mm

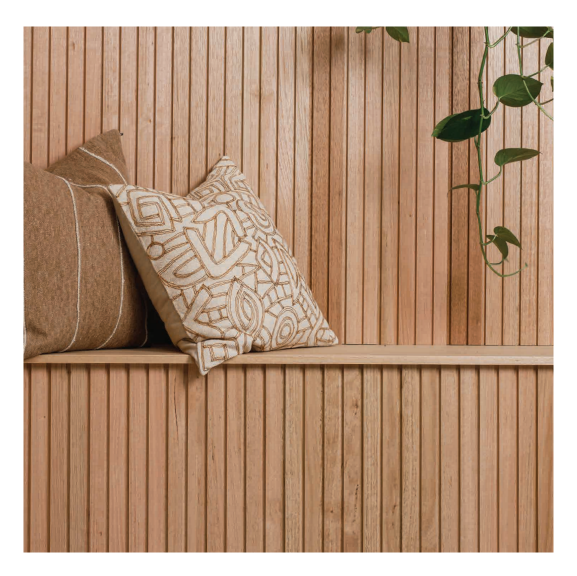


Ascent features a soft curve 80mm in width with no recess and offers a natural and organic design that undulates in a soft rhythmic pattern.

Ascent creates a sense of calmness and tranquility that suits soft, modern interiors.







# **Niche**





Niche offers a symmetrical pattern of lengths 30mm wide divided by a recess of 10mm.

Niche creates a traditional pattern suiting classic styles that are timeless and elegant.







# **Alcove**





## **₹** 80mm x 19mm

Alcove's off-centered recess creates an alternating vertical pattern of lengths 15mm wide and 45mm wide divided by a 10mm shadow line.

Alcove creates a striking pattern and features a strong shadow line that is bold and sophisticated and suits a modern style seeking to make a statement.





# **Apex**





### 80mm x 19mm

Apex features an acute angle 80mm in width with no recess and offers a strong, geometrical design yet remains subtle and understated.

Apex creates a sense of visual continuity across large spaces suiting modern interiors.









### **CONTACT US**

**Email:** sales@nsfpgroup.com.au **Phone:** +61 3 6326 1181

abelwood.com.au

© @nevillesmithforestproducts