

Interfor Reserve Pine End-Matched Paneling

- Quicker Installation ✓
- Little To No Waste ✓
- Joints Can Fall Anywhere ✓
- Time & Material Savings = **Profit** ✓

Interfor Reserve End-Matched Paneling complements any décor and adds charm to any architectural style. Made from the finest Pine trees grown on Central Oregon's high plateau, its high quality and beauty make it the paneling of choice for high-end builders worldwide.

[Interfor.com](https://interfor.com)



SPECIES

Pine



PRODUCT

End-Matched Paneling



USAGE

Paneling



SOURCE

US Pacific Northwest

INTERFOR RESERVE END-MATCHED PANELING

BEST CHOICE FOR APPEARANCE

With its unique patterns, Interfor Reserve End-Matched Paneling adds charm to any architectural style. Interfor Reserve End-Matched Paneling provides a molded bevel-end detail that accentuates the joints on the ceiling or wall. Each piece is precision-end trimmed and molded to a perfect T&G end-match. End-Matched Pine Paneling is an excellent choice for applications such as interior walls, ceilings, soffits, flooring and siding.

Interfor's Reserve End-Matched Paneling is hand selected to showcase the small tight-knotted character of Central Oregon's finest Pines. The paneling is available in a number of traditional patterns as well as a growing number of custom patterns for a more contemporary look.

BEST FOR QUALITY & PERFORMANCE

Pine mills to an impeccably silky texture, and Interfor Reserve Paneling features smaller tight knots and a bright white appearance, making it the first choice for high-end builders. The paneling is meticulously sub-bundled and end-capped to protect the milling quality.

Pine's high strength-to-weight ratio and relatively straight grain makes it easy to work with, machining to a satin-like finish. The wood glues easily, and Pine takes most finishes beautifully, including paint, stain, lacquer and varnish — paints and stains do not raise the grain.

BEST CHOICE FOR TIME AND COST SAVINGS

Interfor's End-Matched Paneling provides the perfect connection that does not need to end on a framing member. Installing the paneling takes a fraction of the time compared to square-edged product. There is minimal waste as the end piece of one row can be used at the start of the next, which is a benefit to any cost-conscious builder.

IMPERIAL SIZE (nominal inches)	IMPERIAL SIZE (actual inches)	PATTERN & DRESSING*	PIECES PER BUNDLE	PIECES PER LIFT	PIECES PER LIFT	LENGTHS (feet)
1 x 4	22/32 x 3 ^{3/8}	Traditional/Custom	6	234	130	8 - 16 PTL
1 x 6	22/32 x 5 ^{3/8}	Traditional/Custom	4	160	80	8 - 16 PTL
1 x 8	22/32 x 7 ^{1/8}	Traditional/Custom	4	120	60	8 - 16 PTL

* Interfor Reserve End-Matched Paneling is available in a variety of traditional patterns listed in the WWPA Standard Patterns Booklet and can be milled to custom profiles. Many patterns are reversible, offering a choice of pattern or surface finish in a single panel. (Note: Paneling boards are inspected and graded on the patterned or face side.)

INSTALLATION AND FINISHING TIPS

- End-Matched Paneling is an excellent choice for many applications, including interior walls, ceilings, soffits, flooring and siding. It can be installed vertically, horizontally or diagonally.
- Knots should be sealed before painting to prevent them from bleeding through the finished surface.
- After the Pine has achieved equilibrium moisture content, and before it is installed, a coating on all surfaces is strongly recommended to help protect the wood from water penetration.
- Factory finishing, where available, is strongly recommended.

DISTRIBUTED BY:

Interfor is a growth-oriented lumber company with operations in Canada and the United States. The Company has annual production capacity of 3.1 billion board feet and offers one of the most diverse lines of lumber products to customers around the world.

Interfor.com

INTERFOR

PHONE (604) 422-3400

FAX (604) 422-3244

1600-4720 Kingsway
Burnaby, BC V5H 4N2

