

Interfor Special APPEARANCE GRADE BOARDS AND FASCIA

Interfor Special Appearance Grade Boards and Fascia enhance the street appeal of quality homes and the casual charm of garden structures, cottages and club houses. These superior Western Red Cedar no-hole knotty boards and fascia meet a variety of appearance applications, and protect against decay and insects naturally. As one of the world's largest suppliers of Western Red Cedar, Interfor has a reliable fiber supply to provide the perfect product when it is needed.





Best Choice for Appearance

Interfor Special Appearance Grade Boards offer the ultimate in quality appearance, and are the first choice for builders. They are manufactured to exacting standards through our kiln and planer facilities.

Western Red Cedar delivers beauty, rich color and exceptional building properties. Properly finished and maintained, it ages gracefully and lasts for years.

Best Choice for the Environment

Wood from responsible sources is by far the best building choice. Wood grows naturally, it is recyclable and renewable, and its cellular structure captures and stores carbon. Interfor meets the highest environmental standards, and our Western Red Cedar comes from forests in British Columbia that are third-party certified.

Western Red Cedar's natural preservatives protect against decay and insects so harmful chemical treatment is not needed.

Best Choice for Quality and Performance

One of the easiest woods to work with, Western Red Cedar is dimensionally stable, lightweight, strong and versatile, and is naturally resistant to decay and insect damage. Interfor Special Appearance Grade Boards are easy to saw and glue, and accept nails and other fasteners.

The cellular structure and insulation value of Western Red Cedar means that buildings featuring Cedar paneling, ceilings or siding are cooler in the summer and warmer in the winter. The wood also suppresses and absorbs sound.

Interfor Special Appearance Grade Boards can be used for trim, board and batten siding, or for garden structures. They feature straight, even grain and uniform texture, and meet standards that set them apart from the competition, including:

- The wane on S1S2E boards is strictly limited to the reverse face only.
- The rough 2" fascia is a wane-free product.

Imperial Size (nominal inches)	Imperial Size (actual inches)	Dressing	Pieces per package	Length (feet)
1 x 4	³ ⁄4 x 3 ⁹ ⁄16	S1S2E	416	8 - 20 ELO
1 x 6	³ ⁄4 x 5 ⁹ ⁄16	S1S2E	256	8 - 20 ELO
1 x 8	³ ⁄ ₄ x 7 ³ ⁄ ₈	S1S2E	192	8 - 20 ELO
1 x 10	³ ⁄ ₄ x 9 ³ ⁄ ₈	S1S2E	160	8 - 20 ELO
1 x 12	³ ⁄ ₄ x 11 ³ ⁄ ₈	S1S2E	128	8 - 20 ELO
2 x 4	1 ¾ x 3 ¾	RGH or S1S2E	168	8 - 20 ELO
2 x 6	1 ¾ x 5 ¾	RGH or S1S2E	112	8 - 20 ELO
2 x 8	1 ³ ⁄ ₄ x 7 ³ ⁄ ₄	RGH or S1S2E	84	8 - 20 ELO
2 x 10	1 ¾ x 9 ¾	RGH or S1S2E	70	8 - 20 ELO
2 x 12	1 ³ ⁄ ₄ x 11 ³ ⁄ ₄	RGH or S1S2E	56	8 - 20 ELO

Finishing and Maintenance:

- Western Red Cedar is pitch and resin-free, making it an excellent base for paints and stains.
- Western Red Cedar should never weather for more than two weeks before finishing. All finishes adhere and perform better when applied to fresh, unweathered wood.
- Power washers are not recommended for use on Western Red Cedar.

Interfor is a growth-oriented lumber company with operations in Canada and the United States. The Company has annual production capacity of 3 billion board feet and offers one of the most diverse lines of lumber products to customers around the world.

- For best results, Western Red Cedar should be coated on all sides before installation. Factory finishing, where available, is preferred.
- Corrosion-resistant nails such as hot-dipped galvanized aluminum and stainless steel are recommended.
- More detailed information about finishing and maintenance is available from the Western Red Cedar Lumber Association website at www.realcedar.com/ resources/brochures-literature/.

Interfor

North America - Cedar Phone: (604) 422-3400 Fax: (604) 422-3244 Email: cedarsales@interfor.com 1600-4720 Kingsway Burnaby, BC, Canada V5H 4N2 Interfor.com







Distributed By: