



# INTERFOR RESERVE DECKING

Interfor Reserve V-Joint Decking sets new standards for performance and finish. Moulded to a V-Joint face and a square back, it carries the WWPA Select Deck stamp for the highest strength and span rating. Interfor Reserve V-Joint Decking is made from some of Central Oregon's finest Pine, and will exceed expectations by offering charm and structure from floors to ceilings.

## **Best Choice for Appearance**

Interfor Reserve V-Joint Decking comes from the finest Pine logs and adds charm to any timber-frame or log home — whether you are spanning timber floor joists or adding a special touch to your ceiling or loft. Individual pieces fit together to present the appearance of a Pine floor from above and V-Joint paneling from below.

### **Best Choice for the Environment**

Wood from responsible sources is by far the best building choice, and Interfor meets the highest environmental standards. Our Reserve products come from forests in Central Oregon that are selectively harvested, allowing young trees to reseed and mature naturally.

# **Best Choice for Quality and Performance**

Interfor Reserve V-Joint Decking is machined to a tight-fitting beveled tongue & groove joint, locking the pieces together.

- All knots are sound and tight.
- There are no holes.
- The wane is strictly limited and allowed on the reverse face only.

Pine's high strength-to-weight ratio and relatively straight grain make it is easy to work, machining to a satin-like finish. It can be finished with paint, stain, lacquer or varnish, and paints and stains do not raise the grain. Pine seasons beautifully with minimal splitting, cupping, or warping.

Imperial Size (nominal inches)	Imperial Size (actual inches)	Pattern & Dressing	Seasoning	Max Knot Size (inches)	Pieces Per Lift	Length (feet)
2 x 4	1 1/16 x 3 3/8	V-Joint / Flush Back	Kiln Dried	1 ½	130	8 - 16 PTL
2 x 6	1 1/16 x 5 3/8	V-Joint / Flush Back	Kiln Dried	2 3/8	80	8 - 16 PTL
2 x 8	1 1/16 x 7 1/8	V-Joint / Flush Back	Kiln Dried	3 1/4	60	8 - 16 PTL

## **Finishing Tips**

- Knots should be sealed before painting to prevent them from bleeding through the finished surface.
- Factory finishing, where available, is strongly recommended.
- 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.

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 billion board feet and offers one of the most diverse lines of lumber products to customers around the world.

### Interfor

Phone: (360) 788-2200 Fax: (360) 788-2210 2211 Rimland Drive, Suite 220 Bellingham, WA 98226

Interfor.com

