

#### KALESNIKOFF LUMBER CO.

TAKE CARE OF THE LAND, AND THE LAND WILL TAKE CARE OF YOU

## ENGLEMANN SPRUCE/ LODGEPOLE PINE

# ESLP BOARDS







### **BUILDING GREEN**

Kalesnikoff Lumber recognizes the environmental and social value of building with responsibly sourced wood. We are proud to offer Forest Stewardship Council® (FSC®) certified lamstock for LEED and other Green Certified building projects.

### **OUR PRODUCTS**

Kalesnikoff Lumber is one of only a few mills to cut and manufacture specifically for ESLP grades. Our blend of Engelmann Spruce and Lodgepole Pine (ESLP) yeild a superior, smooth and stable product for a variety of end uses.

#### +FIBRE

Our location in the Kootenay Wet Belt gives us the opportunity to produce our product from the highest quality Engelmann Spruce and Lodgepole Pine stands in the world. These unique stands allow us to manufacture an exceptional board that meets and exceeds all documented grading specifications.

### +SIZES & GRADES

This is an appearance grade product held to standards that supersede the NLGA and WWPA grades. The boards have a 1/16" micro eased edge making the board easier to handle and finish. The ends are grade stamped and sealed with a thin wax coating to improve appearance and stability. We offer three grades which are our 2 & Btr Common - Highline, 3 Common and 4 Common. All three grades are available in 1x4 through 1x12 with lengths of 6'-16'. Packaging options are available in 1/3 packs, 1/2 packs, container size packs and full packs.

NOM	NET	DRESSING	PKG SIZE	LENGTH
1" X 4"	3/4" X 3-1/2"	S4S MICRO EASED EDGE	1/3, 1/2, Full	6' – 16'
1" X 6"	3/4" X 5-1/2"	S4S MICRO EASED EDGE	1/3, 1/2, Full	6' – 16'
1" X 8"	3/4" X 7-1/4"	S4S MICRO EASED EDGE	1/3, 1/2, Full	6' – 16'
1" X 10"	3/4" X 9-1/4"	S4S MICRO EASED EDGE	1/3, 1/2, Full	6' – 16'
1" X 12"	3/4" X 11-1/4"	S4S MICRO EASED EDGE	1/3, 1/2, Full	6' – 16'

### +MOISTURE CONTENT

We offer an extremely stable board with an average moisture content of 12%. Our slow and gentle kiln schedules ensure the stability of the board by managing the moisture gradient, the conditioning cycle and the overall variability within the charge.





The mark of responsible forestry

