



Western Forest Products
DEFINING A HIGHER STANDARD®

MACHINE STRESS RATED LUMBER (MSR)—HEM-FIR



REDUCES CO₂

Building with Wood actually helps reduce greenhouse gases.



RENEWABLE

Wood is the only major building material that's renewable.



SUSTAINABLE

Wood is recyclable and biodegradable and comes from the most sustainably managed forests in the world.

WHEN DESIGN VALUES MATTER.

Choose Western Forest Products for confidence in machine stress-rated lumber (MSR). Available in various lengths, strength, and stiffness ratings, our finest Hem-Fir MSR product provides predictable performance for demanding engineering design criteria such as roof trusses and beams.

westernforest.com





MACHINE STRESS RATED LUMBER (MSR)—HEM-FIR

Nominal Size	Actual Size	Dressing	Seasoning	Lengths	Grade	Pcs./Pkg.
2 x 4	1 1/2" x 3 1/2"	S4SEE	KD	8–20'	2100 MSR 2400 MSR	294
2 x 6	1 1/2" x 5 1/2"	S4SEE	KD	8–20'	2100 MSR 2400 MSR	189
2 x 8	1 1/2" x 5 1/2"	S4SEE	KD	8–20'	1950 MSR 2250 MSR	147



MSR PERFORMANCE BENEFITS

Tested for strength and reliability

- ▶ **Reliable & Consistent Performance**
WFP's MSR lumber is machine stress-rated to deliver confidence to meet the design characteristics of demanding engineering design criteria.
- ▶ **Modern Technology**
Delivering consistent quality and performance characteristics through the use of modern automated grading technology.
- ▶ **Custom Options Available**
WFP's MSR lumber is available in a wide range of standard sizes and grades. Contact your WFP representative for custom solutions.
- ▶ **Common Applications**
Trusses, beams floor and ceiling joists.



Western Forest Products® is a leading forest products company that manufactures high-quality wood products and sustainably manages forests.

Headquartered in Vancouver, British Columbia with operations in the coastal region of BC and Washington State, Western Forest Products meets the needs of customers worldwide with a specialty wood products focus and diverse product offering. Our large investment in manufacturing and progressive approach to safe and sustainable forestry practices ensures the health and prosperity of our business, forests and communities for generations to come.

