

# Western Crane & Rig Mat

DOUGLAS-FIR | HEM-FIR

Manufactured as 2 or 3-ply interlocking mats used for light duty equipment access areas on soft or sensitive ground, Western supplies some of the highest quality **hem-fir access mat stock** ideal for the demanding requirements of typical construction projects.

Preferred for crawler cranes and other heavy-duty machinery, **Westerns Douglas-fir crane mat stock** provides stability suitable for large-scale industrial projects.



## WHY WESTERN CRANE & RIG MAT?

**Easily Deployed** – Douglas-fir and hem-fir mat stock are easy to transport, deploy, and reposition.

**Versatile** – our products are utilized across a wide range of industries like oil and gas, construction, power transmission and infrastructure.



# SPECIES CHARACTERISTICS

Our operations supply full-sawn, green Hem-fir and Douglas-fir and an unwavering commitment to quality, empowering our clients to achieve their objectives seamlessly. With decades of experience serving government and major infrastructure corporations across North America, our expertise and dedication to customer satisfaction have established us as a dependable leader in the field.



## ACCESS MAT - HEM-FIR

FULL SAWN ALL SIDES - GREEN

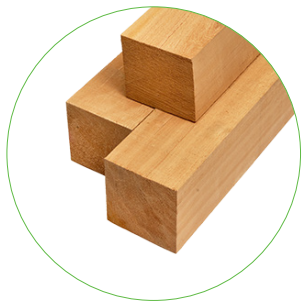
NOMINAL SIZE	ACTUAL SIZE	DRESSING	LENGTHS	GRADES
2" x 8"	2" x 8"	RGH	8'/14'/16'	#2 Struc/Btr



## CRANE MAT - DOUGLAS-FIR

FULL-SAWN ROUGH ON ALL SIDES - GREEN

NOMINAL SIZE	ACTUAL SIZE	DRESSING	LENGTHS	GRADE
12" x 12"	12" x 12"	RGH	18'/20'	#1 Struc/Btr



Use the QR code to view our complete product line.

604-648-4500  
lumbersales@westernforest.com  
[westernforest.com](https://www.westernforest.com)

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

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.

©2025 Western Forest Products Inc. All rights reserved. This document and all images herein are protected by copyright.