



EAGLE PLYWOOD SPECIALTIES

ADVANCED VENEER TECHNOLOGY

CUSTOM PANEL SIZES - MAXIMUM STRENGTH AND QUALITY

Eagle Plywood Specialties, Inc. utilizes Advanced Veneer Technology to achieve unparalleled product flexibility. Using a combination of SCARFING and COMPOSING custom panel sizes are possible without compromising strength or quality. No need to purchase and ship a 108" panel when your end use requires 102". Panels up to 61"x145" are available – and all sizes in between.

Scarfig: End to end joining of veneer. Makes a long piece of veneer from short pieces. The joint is an 8:1 slope, bonded with exterior glue, and APA approved.



Composing: Edge to edge joining of veneer. Makes a wide piece of veneer from narrower pieces. The joint is “edge-welded” with a hot-melt adhesive. The joint is tight and provides a smooth continuous face for the most demanding applications.

Shelley Spencer, sales
shelley@eagleplywood.com

Harrisburg, Oregon USA
Sales: 800-547-5991
Fax: 541-479-7206

Marc Pratt, sales
marc@eagleplywood.com

www.eagleplywood.com - Member APA - The Engineered Wood Association

DOUGLAS FIR PLYWOOD - A QUALITY CHOICE