

Plum Creek AB Marine Grade Plywood	
SPECS	<ul style="list-style-type: none"> • Slow growth inland Douglas Fir and Western Larch yield fine-grained, smooth faces • All Group 1, Struc 1 Species
FACES	<ul style="list-style-type: none"> • "A" grade faces shall be limited to a total of nine repairs in a 4' x 8' panel.
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • All backs, centers and inner plies shall be "B" grade or better and shall be full length and full width. • Neither edge of a panel shall have any cross band gap or edge splits in excess of 1/8" wide or 4 in number. No inner ply laps are allowed.
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/4" 3 Ply</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Panel thickness to 1 1/2" • Solid long length to 102" • Scarfed lengths to 16' • Full thick • Tongue and groove available on 5/8" - 1 1/8"

Plum Creek AC Sanded Plywood	
SPECS	<ul style="list-style-type: none"> • Slow growth inland Douglas Fir and Larch yield fine-grained, smooth faces • All Group 1, Struc 1 Species
FACES	<ul style="list-style-type: none"> • "A" grade veneer • Quality wood plugs or putty repairs, minimal use of polyurethane patch • 15 plug average assures the highest face quality • Fully sanded face
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek's High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece "C" grade or better center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/4" 3 Ply</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4' x 8' • Panel thickness to 1 1/2" • Solid long length to 102" • Scarfed panels to 16' • Tongue and groove available on 5/8" - 1 1/8" • Underlayment stamp available

Plum Creek BC Sanded Plywood	
SPECS	<ul style="list-style-type: none"> • Slow growth inland Douglas Fir and Larch yield fine-grained faces • All Group 1, Struc 1 Species
FACES	<ul style="list-style-type: none"> • Premium "B" grade veneer • Quality wood plugs or putty repairs, minimal use of polyurethane patch • Unlimited plugs and repairs • Fully sanded face with 60 grit paper
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek's High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece "C" grade or better center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/4" 3 Ply</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4' x 8' • Panel thickness to 1 1/2" • Solid long length to 102" • Scarfed panels to 16' • Tongue and groove available on 5/8" - 1 1/8"

Plum Creek Douglas Fir Siding	
SPECS	<ul style="list-style-type: none"> • Inland western Douglas Fir known for its slow growth, fine texture and tight grain • All Group 1, Struc 1 Species • Finishing characteristics well-suited for paint, heavy body or semi-transparent stain • High ply count construction ensures superior strength and stability
FACES	<ul style="list-style-type: none"> • APA "A" grade face • Quality wood plugs or putty repairs, minimal use of polyurethane patch • Average 14 plugs per panel
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek's High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece "C" grade center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>3/8" 4 Ply No Groove</p> <p>1/2" 5 Ply No Groove, 4" OC, 8" OC</p> <p>5/8" 5 Ply No Groove, 4" OC, 8" OC</p> <ul style="list-style-type: none"> • Scarfed 9' and 10' available • Rough texture or scratch sand • Ship lap or square edge

Plum Creek MarineDeck™	
SPECS	<ul style="list-style-type: none"> • Designed for rigorous marine use with superior “CP” grade face • All Group 1, Struc 1 Species • Available with solid core under the face • 2 side panels available
FACES	<ul style="list-style-type: none"> • “C” plugged grade veneer • Quality wood plugs or putty repairs, minimal use of polyurethane patch • Splits over 1/16” are filled. Sound, tight knots up to 1 1/2" • Face is touch sanded with 60 grit paper
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek’s High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece “C” grade or better center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/4" 3 Ply</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4’ x 8’ • Panel thickness to 1 1/2" • Solid long length to 102" • Scarfed length to 16' • Tongue and groove available on 5/8" - 1 1/8" • Underlayment stamp available

Plum Creek MarineTech™	
SPECS	<ul style="list-style-type: none"> • Designed for rigorous marine use with superior “B” grade faces • All Group 1, Struc 1 Species • Available with solid core under the face • 2 side panels available
FACES	<ul style="list-style-type: none"> • “B” and better face grade with no open holes or defects • Quality wood plugs or putty repairs, minimal use of polyurethane patch • Splits over 1/32” are filled. Only sound, tight pin knots allowed • Face is fully sanded with 60 grit paper
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek’s High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One side panel has a high “C” grade back chosen for minimal knot holes and splits • Two side panel has a “B” plugged back – no open knot holes or defects • Back is touch sanded with 60 grit paper • One piece high “C” center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/4" 3 Ply</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 48” x 96” • Panel thickness to 1 1/2" • Solid long length to 102" • Scarfed lengths to 16' • Tongue and groove available on 5/8" - 1 1/8"

Plum Creek MDO Sign Grade	
SPECS	<ul style="list-style-type: none"> • A quality Medium Density Overlay plywood product • All Group 1, Struc 1 Species • One or two-step process
FACES	<ul style="list-style-type: none"> • "B" grade veneer under paper • Wood plugs or putty repairs, minimal use of polyurethane patch • Pre-primed paper available • One or two side panel available in one or two step process • Fully sanded face with two step process
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek's High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece "C" grade or better center and back • Primed one side panels produced with a backer sheet
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>3/8" 4 Ply</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4' x 8' • Scarfed panels to 10'

Plum Creek Ultra-Pour™ BBO & ES Concrete Form	
SPECS	<ul style="list-style-type: none"> • Standard and premium grade available • All Group 1, Struc 1 Species • Nox-Crete™ release agent • Highest quality edge seal
STANDARD GRADE	<ul style="list-style-type: none"> • APA “B” grade Douglas Fir face and back • Face and back touch-sanded with 60 grit paper
PREMIUM GRADE	<ul style="list-style-type: none"> • Superior “B” grade Douglas Fir face and back • Fully repaired panel • Face and back fully sanded with 60 grit paper
CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek’s High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece “C” grade center
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>5/8" 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4’ x 8’ • 2’ x 8’ size available • Full thickness • Oil and edge sealed

Plum Creek Ultra-Pour™ HDO Concrete Form	
SPECS	<ul style="list-style-type: none"> • Two-Step process • All Group 1, Struc 1 Species • Highest quality edge seal
FACES	<ul style="list-style-type: none"> • APA “B” grade face • Smooth uniform finish enhances durability of product • Increased pours • Minimum grain transfer
BACKS, CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek’s High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece “C” grade center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/2" 5 Ply 100/30 100/100 120/30 120/120</p> <p>5/8" 7 Ply 100/30 100/100 120/30 120/120</p> <p>3/4" 7 Ply 100/30 100/100 120/30 120/120</p> <ul style="list-style-type: none"> • Standard size 4’ x 8’ • 2’ x 8’ size available • Full thick

Plum Creek Ultra-Pour™ MDO Concrete Form

SPECS	<ul style="list-style-type: none"> • One and Two-Step process available • All Group 1, Struc 1 Species • Nox-Crete™ release agent • Highest quality edge seal
ONE-STEP PROCESS	<ul style="list-style-type: none"> • APA “B” grade face • Paper and veneer are pressed together in a one-step process • Minimum grain transfer • Matte finish
TWO-STEP PROCESS	<ul style="list-style-type: none"> • APA “B” grade face • Paper is pressed to sanded blank in a secondary process • 2 side panels available • Minimum grain transfer • Matte finish
CENTERS & CORES	<ul style="list-style-type: none"> • Plum Creek’s High Integrity Ultra-Core™ construction features composed cross bands for tight core gap tolerance more stringent than APA and industry specs • One piece “C” grade center and back
CONSTRUCTION & THICKNESS	<p>Thickness Ply count</p> <p>1/2" 5 Ply</p> <p>5/8" 5 or 7 Ply</p> <p>3/4" 7 Ply</p> <ul style="list-style-type: none"> • Standard size 4’ x 8’ • 2’ x 8’ size available • Full thickness • One or two side available