Plum Creek Douglas Fir Siding	
SPECS	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	APA "A" grade face
	Quality wood plugs or putty repairs, minimal use of polyurethane patch
	Average 14 plugs per panel
BACKS, CENTERS & CORES	 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	Thickness Ply count
	3/8" 4 Ply No Groove
	1/2" 5 Ply No Groove, 4" OC, 8" OC
	5/8" 5 Ply No Groove, 4" OC, 8" OC
	Scarfed 9' and 10' available
	Rough texture or scratch sand
	Ship lap or square edge