

BIRCH PRE-FINISHED	4'x8'
5.2mm - Sel.White A3 VC Imp PF	
12mm - Sel. White C2 VC Imp PF 1S	
3/4" - Sel. White BC VC Imp 1 PF 2S 13-Ply	
CHERRY	4'x8'
3mm - P/S A3 Imp VC	
5.2mm - P/S A3 Imp VC	
1/4" - P/S A4 Dom VC	
1/4" - P/S 1A Dom VC No Sap Back	
1/2" - P/S A1 Dom MDF Pre. No Sap Back	
1/2" - P/S A1 Dom VC Pre. No Sap Back	
3/4" - P/S AB Imp VC 13-Ply	
3/4" - P/S A1 Dom XC No Sap Back	
3/4" - P/S A1 Dom VC No Sap Back	
3/4" - P/SA1 Dom MDF No Sap Back Seq. M	
3/4" - P/S A1 Dom MDF No Sap Back	
CHERRY	4'x10'
1/4" - P/S A4 Dom MDF	
3/4" - P/S A1 Dom MD	

MAPLE	4'x8'
3mm - P/S A4 Sel. White VC Imp	
3mm - P/SA4 Sel. White VC Imp CG	
5/32" - Rot. B4 Sel. White VC Dom	
5.2mm - P/S A4 Sel. White VC Imp	
5.2mm - P/S AA Sel. White VC Imp	
5.2mm - A4 Sel. White Rot. VC Imp CG	
5.2mm - BC Sel. White Rot. MDF 1PF Dom	
1/4" - B4 Sel. White Rot. VC Dom	
1/4" - A4 Sel. White P/S MDF Dom	
1/4" - Rot. A4 Sel. White VC 1PF Dom	
1/4" - Rot. A4 Sel. White MDF 1PF Dom	
1/4" - Rot. A4 Sel. White VC 1PF Dom	
1/2" - Rot. AC Sel. White MDF 1PF Dom	
1/2" - Rot. B2 Nat. VC Dom	
1/2" - Rot. B2 Sel. White VC 1PF Dom	
1/2" - P/S A1 Sel. White. MDF Dom	
3/4" - P/S A1 Sel. White Pls. VC Dom	
3/4" - Rot. A1 Sel. White VC Dom	
3/4" - Rot. C3 Nat. VC 1PF Dom	

MAPLE (cont'd)	4'x8'
3/4" - Rot. D3 Nat. VC 1PF Dom	
3/4" - Rot. C2 Nat. VC Imp Shop	
3/4" - Rot. C2 Sel. White 1PF PBC Dom	
3/4" - Rot. C2 Sel. White 1PF VC Dom	
3/4" - Rot. B2 Sel. Nat. 1PF VC Dom	
3/4" - Rot. AC Sel. White VC Dom	
3/4" - Rot. AC Sel. White 1PF VC Dom	
3/4" - Rot. AC Sel. White 1PF XC Dom	
3/4" - Rot. B1 Sel. White PBC 1PF Dom	
3/4" - Rot. B1 Sel. White VC 1PF Dom	
3/4" - Rot. BC Sel. White MDF 1PF Dom	
3/4" - Rot. AC Sel. White MDF 1PF Dom	
3/4" - Rot. A1 Sel. White MDF 1PF Dom	
3/4" - Rot. A1 Sel. White PBC Dom	
3/4" - Rot. A1 Sel. White MDF Dom	
3/4" - Rot. A1 Sel. White MDF Dom Seq. M	
1" - Rot. A1 Sel. White MDF Dom	

Core Engineering and Construction



MDF CORE

MDF core is composed of small particles of wood fiber bonded together with synthetic resin and manufactured under extreme heat and pressure. Hardwood plywood made from MDF is easily machined and has dimensional stability.

VENEER CORE

Veneer core is constructed using all softwood innerplies with hardwood face and back.

CLASSIC CORE

It is constructed with cross-ply layers of softwood veneer and composite material directly under face and back veneers to provide a smoother face.



LUMBER CORE

Lumber Core Plywood is manufactured from strips of solid lumber, typically basswood. The core is then surfaced and a veneer layer is applied.



PARTICLEBOARD CORE

It is composed of small particles of wood and wood fiber bonded together with synthetic resin in the presence of heat and pressure.

