



Thickness tolerances

Plywood manufactured from our **Whitehall** plant

Product	Fraction	Inch	Millimeter
Hardwood Plywood One step VC 1/4" & more (6.35mm & +)	Plus: 0 Minus: 3/64	Plus: .0 Minus: .047	Plus: 0.0mm Minus: 1.2mm
Industrial Sanded Plywood MAXIPLY & MDO	Plus: 1/50 Minus: 1/50	Plus: .020 Minus: .020	Plus: 0.5mm Minus: 0.5mm
Sheathing STD/CCX unsanded	Plus: 1/32 Minus: 1/32	Plus: .031 Minus: .031	Plus: 0.8mm Minus: 0.8mm

Plywood manufactured from our **Ste-Therese** plant

Product	Fraction	Inch	Millimeter
Hardwood Plywood on VC or PC or MDF less than 1/4" (> 6.35mm)	Plus: 0 Minus: 1/32	Plus: .0 Minus: .031	Plus: 0.0mm Minus: 0.8mm
Hardwood Plywood on VC or PC or MDF 1/4" & more (6.35mm & +)	Plus: 0 Minus: 3/64	Plus: .0 Minus: .047	Plus: 0.0mm Minus: 1.2mm

Examples (measurements from the same sheet)

Product	1/4" (.250" – 6.35mm)	1/2" (.500" – 12.5mm)	3/4" (.750" - 19mm)
Hardwood Plywood One or Two step 1/4" & more (6.35mm & +)	Between .250" And .203"	Between .500" And .453"	Between .750" And .703"
Industrial Sanded Plywood MAXIPLY & MDO	Between .270" And .230"	Between .520" And .480"	Between .770" And .730"

We manufacture our Hardwood Plywood in compliance to industry standard ANSI/HPVA HP-1-2004 and our Industrial Sanded Plywood, MDO & Sheathing in compliance to standard PS 1-07 (APA/CSA equivalent).