AC & BC Sanded Plywood







AC & BC Plywood are sanded plywood with premium faces that are specially designed for cabinetry, furniture, paneling, shelving, and other applications where a knot free product is required.

Available Sizes:

Item	Actual Thickness	Panel Size	Unit Size	Species
3/8" BC Yellow Pine	11/32"	4'x8'	45	Yellow Pine
1/2" BC Yellow Pine	15/32"	4' x 8'	36	Yellow Pine
5/8" BC Yellow Pine	19/32"	4' x 8'	29	Yellow Pine
3/4" BC Yellow Pine	23/32"	4' x 8'	24	Yellow Pine
1/4" AC Radiata	1/4"	4' x 8'	160	Radiata Pine
3/8" AC Radiata	11/32"	4' x 8'	108	Radiata Pine
1/2" AC Radiata	15/32"	4' x 8'	80	Radiata Pine
5/8" AC Radiata	19/32"	4' x 8'	<i>6</i> 5	Radiata Pine
3/4" AC Radiata	23/32"	4' x 8'	54	Radiata Pine
1" AC Radiata	31/32"	4' x 8'	39	Radiata Pine
	_			_
1/2" AC Fir	15/32"	4' x 8'	66	Douglas Fir
3/4" AC Fir	23/32"	4' x 8'	44	Douglas Fir





Pine, Radiata, or Fir



Variety



AC & BC Sanded Plywood

BC Yellow Pine



Features & Benefits of BC Yellow Pine:

- -BC Yellow Pine plywood will be a mostly clear face with knots up to 1" in diameter
- -Fully sanded face
- -Roughly 5-10% less expensive than AC plywood

B-grade sanded veneer face, C-grade cores and back, exterior glue. BC plywood Pine will have a repaired face that has removed any knots or other defects. Applications include exterior sheathing, soffits, cabinets, shelving, and paneling.

AC Radiata



Features & Benefits of AC Radiata:

- -AC Radiata plywood will be a mostly clear face with only a few eraser sized knots
- -Underlayment grade
- -Lays flat and is lightweight
- -Provides an excellent finish for paint or stain
- -Extremely good value for the price

A-grade sanded veneer face, C-grade cores and back. Radiata Pine is a plantation pine species from Chile, South America that naturally has very few knots. AC Radiata is often used for cabinets, shelving, furniture, and other applications where the highest quality face with no defects is needed. AC Radiata is also always approved as an underlayment grade

AC Fir



Features & Benefits of AC Fir:

- -AC Fir plywood will be a clear face with any knot imperfections repaired with a boat patch
- -Fully sanded face
- -Stronger and stiffer than BC Yellow Pine and AC Radiata

A-grade veneer face with a C-grade back. Used for cabinets, soffits, furniture, countertops and other applications where a premium face is required. A-face has any imperfections and knots removed and replaced with boat patches.

Scan QR Code to Learn More:



