Selex AC plywood distributed by:

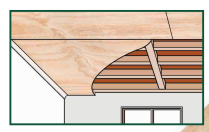


Selex A/C

At CMPC we offer high quality products with superior customer service. As our business continues to grow and expand, we have the ability to offer our customers new and reliable products.

We now offer SELEX, a reliable plywood panel supported by the experience of CMPC.

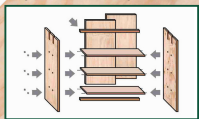
- Superior quality.
- Continuous supply.
- Great service and on-time deliveries.



Selex A/C Uses: Interior and exterior decorative sheathing for walls and ceilings. Decoration.



Selex A/C Uses: Furniture, stairs and decking. Transportation. Base for laminating.



Selex A/C Uses: DIY.











Selex A / C



Advantages and Applications

- CMPC Selex A/C plywood has an outstanding appearance, knot free face veneer that allows a superb and smooth finish.
- CMPC Selex A/C is suitable for a variety of uses, like decorative sheathing, furniture, cabinetry, flooring and other industrial and building applications.
- Best manufacturing processes and quality raw material guarantees a compact core with almost no voids and also delivering excellent structural proprieties.
- \bullet Precise thickness tolerance and high quality means a higher board yield.
- The excellent weight -volume ratio makes it easy to handle.

	Features				
	A	C			
Finishing					
Sanding grain	150	120			
Natural defects					
Sound knots	Not allowed	Up to 40 mm. wide			
Unsound knots	Not allowed	Up to 40 mm. wide			
Knot holes	Not allowed	Up to 25 mm. wide			
Pitch pockets	Up to 10 mm. wide	Allowed			
Bark pockets	Not allowed	Allowed			
• Freckles	Solid without restriction	Allowed			
FIECKIES	Som wanout resultable	VIII)Men			
Machining defects					
• Splits	Not allowed	Up to 25 mm. wide			
Fungal stains	Slight	Allowed			
• Roughness	Slight	Allowed			
Repairs		<u>'</u>			
Synthetic repairs	Very rarely	Allowed			
Putty patches	Up to 6	Allowed			
Wooden patches	Up to 6	Allowed			

General Specifications										
Dimensions: 4' x 8' (2.44 m x 1.22 m)	Thickness (mm)	6.5	9	12	15	18	21	25		
	Thickness (inch)	1/4"	11/32"	15/32"	19/32"	23/32"	13/16"	1"		
	Nº of veneers	3	3	5	5	7	7	9		
Density	29.96 - 34.26 Lbs / ft³ (48	$29.96 - 34.26 \text{ Lbs / } \text{ft}^3 \text{ (480} - 550 \text{ kg / } \text{m}^3\text{)}$								
Adhesive	Fenolformaldehyde adhes	Fenolformaldehyde adhesive according to E1 Emission Standard								
Structural certification	PS1 - 09 by TECO & EN 1	PS1 - 09 by TECO & EN 13986 (System 2+) by HFB								
Forestry certification	From sustainably manage	From sustainably managed forests (Certfor PEFC 24-31-500)								
Moisture content	Consistently 9 – 10%	Consistently 9 – 10%								



SELEX
DISTRIBUTED
BY:







