

Far East American Premium B Grade UV Birch



Ideal for cabinet box interiors. The durable finish resists scratches and chip.

Panels can be finished on one or two sides.

Only the highest B grade faces are used.

Premium B grade faces are 13% thicker than those used in the regular market. Thicker faces and lamination grade cores substantially reduce core transfers.

Only the best available A grade poplar core veneers are used for the core. The core veneer is without dead knots, without patches and is uniform in color.

All panels are constructed for use with a CNC router.

All core veneers are 100% machine composed.

THICKNESS	TYPE	WEIGHT	PANEL CONSTRUCTION
9 mm	Poplar Core	32 lbs.	7
	Combi Core	33.5 lbs.	
12 mm	Poplar Core	40.3 lbs.	9
	Combi Core	43 lbs.	
18 mm	Poplar Core	60.6 lbs.	13
	Combi Core	64.4 lbs.	

SPECIFICATIONS	
dimension:	4' x 8'; available in 48.5" x 96.5"
face/back:	available in natural and white birch
grade:	available in B-C, C-D, C-E and D-E
glue:	available in E-I and CARB 2
tolerance:	minus .5 mm/plus .2 mm
moisture content:	8 - 12%
finish thickness dry:	2.0 - 2.5 mil
% of solid applied:	100%
VOC emissions:	none
effect of water or solvent:	none
ansi standards	exceeds
durability	excellent
machinability:	excellent
gloss level:	30-35% reflection - standard

