

Sampmax (Xiamen) Construction Technology Co., Ltd.

Tel:+86-592-6053779 | Fax:+86-592-5623113

Skype:yu.loki | Mobile:+86-18650199353

loki@sampmax.com | sales@sampmax.com

www.sampmaxconstruction.com



FFP Datasheet

Film Faced Plywood Specification

Dimensions , mm	2440x1220/2500*1250mm
Thickness , mm	12,15,18,21,25mm
Tolerance on length / width	< 1000 mm tolerance +/-1 mm 10002000 mm tolerance +/- 2 mm > 1000 mm tolerance +/- 3 mm
Number of plies	9-13for each respective thickness
Wood of a surface	Poplar or recomposed veneer
Film surface	120g/m2, color: black local origin
Processing of edges	By waterproof paint
Wood basis	Poplar/eucalyptus
Formaldehyde emission class	E1
Water resistance	WBP Mark
Moisture content	Describe your production standards
Ultimate shearing strength	- // -
Module of elasticity	- // -
Bending resistance	- // -
Surface resistance to wear(Taber rotations)	- // -

Film-Faced Plywood-Quality Grades

Defect	Grade	
	I.	II.
Exfoliation and breaking of a film	NO	MAX.5% OF SURFACE
Burnt film	NO	YES
Trails from dead knots and spilts	NO	YES
Whitish stains and strips on a film	NO	YES

Sampmax (Xiamen) Construction Technology Co., Ltd.

Low spot	NO	YES
Scratch	NO	YES
Splitting on the edge	NO	NO
Smudges of paint on a the surface	YES	YES
Sticking of extraneous film slices	NO	YES