

TECHNICAL SPECIFICATIONS FLUSH HARDBOARD SMOOTH B8100/B8120

SOLID PARTICLEBOARD CORE DOORS

For regular usage (indoor only)



Mill Option (MO)

Specifications	Description
Size :	Maximum: 914 mm x 3048 mm (48" x 120").
Thickness :	35 mm (1-3/8"), 44 mm (1-3/4").
Stiles :	Door 1 3/8" = 29 mm (1 1/8") of low density wood finger jointed clear pine (MO) Door 1 3/4" = 38 mm (1 1/2") of low density wood finger jointed clear pine (MO)
Rails :	Door 1 3/8" = 29 mm (1 1/8") of low density wood finger jointed knotty or clear pine Door 1 3/4" = 38 mm (1 1/2") of low density wood finger jointed knotty or clear pine
Core :	Particleboard, medium density of 28-32 pounds per foot cube. Conforms to the standard CSA-0188 and standard ANSI A208-1. (LD-1/LD-2). Available NAUF/FSC.
Faces :	Flush hardboard smooth. Available NAUF.
Adhesive :	Type 1, fully weatherproof; PVA polyvinyl acetate (NAUF); VOC < 14.98 g/L.
Options :	Specify flush hardboard smooth B8120 [door 44 mm (1-3/4")] Fire rated 20 minutes, neutral pressure (NP) or positive (PP) Contact us for more details on fire rated restrictions (opening, machining, etc...) Bifolds, sliding, swivel, retractable (pocket doors) doors Prehung doors Doors with low VOC primer Machining on request. Consult our machining charter Stiles and rails with primer or sealed Individual identification (tag) Delivery by floor
Finish :	Primed only or painted in the factory. The top and bottom are sealed. Custom color development.
Programs :	Boccam attests that these models of particleboard core doors contribute to industry programs such as LEED ® , Green Globes and others, contact us!
Standard :	ANSI/WDMA I.S. 1 A-2013 ; CAN/CSA 0132.2 Series-90(R1998) AWI/AWMAC WI 2nd Edition, 01 October, 2014
Warranty :	Covered by a limited warranty of 1 year against manufacturing defects. Please contact us for more details.
Note :	The stiles and rails dimensions are untrimmed. These dimensions will vary according to the fit of the finished dimensions. For more information, consult the Technical Data Chart.