

TECHNICAL SPECIFICATIONS PRAG SMOOTH B9100

HOLLOW CORE DOORS

For regular usage (indoor only)



Mill Option (MO)

Specifications	Description
Size :	Maximum: 914 mm x 2438 mm (36 "x 96").
Thickness :	35 mm (1-3/8 "), 44 mm (1-3/4 ").
Stiles :	36 mm (1 7/16 ") of low density wood finger jointed clear pine (MO).
Rails :	36 mm (1 7/16 ") of low density wood finger jointed knotty or clear pine.
Core :	Hollow core. Mill option. Available NAUF.
Faces :	Hardboard 5 horizontal panel with grooves molded skin. Available NAUF.
Adhesive :	Type 2, fully weatherproof; PVA polyvinyl acetate (NAUF); VOC < 14.98 g/L.
Options :	Bifolds doors, sliding doors, retractable (pocket doors). Prehung doors Doors with low VOC primer. Stiles and rails with primer or sealed. Individual identification (tag). Delivery by floor.
Finish :	Primed only. The top and bottom are sealed.
LEED	Boccam attests that these models of hollow 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 on our warranty.

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.