

ARCHITECTURAL APC-2

5-PLY HARDWOOD VENEER 3-PLY PLASTIC LAMINATE BONDED TO CORE

DESCRIPTION

Designated for heavy usage in schools, hospitals, public buildings, and other corridor entry applications. Highest grade for total door performance and appearance.

Meets or exceeds the following industry standards: Current ANSI / WDMA I.S. 1A; W.I. Section-12; and AWI Section-1300 when specified.

Particleboard	
Crossband #1	
Face Veneer	

when specified.	
SPECIFICATIONS	
Maximum Size:	4'-0" x 10'-0"
Thickness:	1-3/8" or 1-3/4" standard; up to 2-1/4"
Stiles:*	1-1/8" laminated hardwood, bonded-to-core
Rails:*	1-1/8" minimum softwood
Core:	Particleboard. Meets or exceeds require-
	ments of ANSI A208.1 and CS236-66.
Adhesives:	Type-II interior
Faces:	All commercially available Premium
	Grade, 5-Ply hardwood species; medium-
	density overlay and high-pressure laminates.
Openings for	Total area of openings not to exceed 40%
Lights and	of door area, or 50% of door height; must
Louvers:	be a minimum of 5" from edge of door.
Pre-fitting:	May be pre-fit to net sizes as specified.
Machining:	May be factory machined for hardware as
	specified.
Other Detail Work:	Metal louvers and light stops as specified.
	Wood light stops to match faces.
Warranty:	Life of original installation (interior use). See
	"Haley Warranty" for specific details.
Short Form	Doors shall be "Haley Architectural APC-2,
Specification:	Particleboard Core" manufactured according to
	the specifications shown in the Haley catalog.
*Stile and rail (frame) dimensions may vary due to machining specifications.	

HBL-400.28.0 SS-19