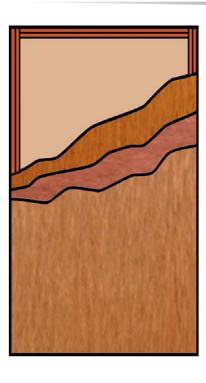


ARCHITECTURAL SOLID CORE APC-3



PRODUCT DESCRIPTION

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

All doors meet or exceed current industry standards.

- Current WDMA I.S. 1A
- W.I.C. Section 20
- A.W.I. Section 1300 when specified

ITEM	SPECIFICATIONS
Maximum Size	4'-0" x 10'-0"
Thickness	1 ³ / ₈ ", 1 ³ / ₄ ", up to 2 ¹ / ₄ "
Stiles	11/4" laminated hardwood bonded to core
Rails/Lock Blocks	1¼" minimum softwood, larger rails avail.
Core	Particle board. Meets or exceeds requirements of ANSI A208 and CS236-66. Lumber core also avilable.
Adhesives	Type 2. Type 1 available.
Faces	All commercially avilable hardwood species, medium density overlay, and high -pressure plastic laminates
Vision Panels & Louvers	Total area of openings not to exceed 40% of door area or 50% of door height, must be a minimum of 5" from door edges
Prefitting	May be prefit to net sizes as specified
Machining	May be factory machined for hardware as specified
Warranty	Up to life of the original installation. See full Haley Brothers Warranty for specific coverages
Short Form Specification	Doors shall be "Architectural Solid Core," manufactured according to the specifica- tions shown in the Haley catalog

NOTE: All dimensions are before trimming.

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