

WOOD DOOR IDENTIFICATION

√	AWL SYMBOL	DOOR CONSTRUCTION AND CORE TYPE
<input type="checkbox"/>	PC-7	7 ply particleboard core - bonded edges
<input type="checkbox"/>	FPC-7	7 ply particleboard core - edges not bonded
<input type="checkbox"/>	SLC-7	7 ply stave lumber core - bonded edges
<input type="checkbox"/>	FD-¾	7 ply 45 minute fire door - (C label)
<input type="checkbox"/>	FD-1	7 ply 60 minute fire door - (B label)
<input type="checkbox"/>	FD-1½	7 ply 90 minute fire door - (B label)
<input type="checkbox"/>	FPC-7	7 ply particleboard core - edges not bonded
<input type="checkbox"/>	IHC	7 ply institutional hollow core
<input type="checkbox"/>	SHC	7 ply standard hollow core
<input type="checkbox"/>	LL-7	7 ply Lead lined
<input type="checkbox"/>	STC	Sound retardant (STC rated)
<input type="checkbox"/>	PCHPDL	7 ply particleboard core - high pressure laminate
<input type="checkbox"/>	PC-5	5 ply particleboard core
<input type="checkbox"/>	SLC-5	5 ply stave lumber core
<input type="checkbox"/>	FD-¾ (5 ply)	5 ply 45 minute fire door - (C label)
<input type="checkbox"/>	FD-1 (5 ply)	5 ply 60 minute fire door - (B label)
<input type="checkbox"/>	FD-1½ (5 ply)	5 ply 90 minute fire door - (B label)
<input type="checkbox"/>	LL-5	5 ply lead lined
<input type="checkbox"/>	MP-5	5 ply Masterpiece Collection
<input type="checkbox"/>	SR	Stile & Rail

SPECIFICATIONS

CORE TYPES -

FACE VENEERS - Specify grade, cut, and species required

STILES - (Side Edges) Compatible Mill Option

OTHER DOORS - Compatible Mill Option

END RAILS - Mill option unless otherwise specified

GLASS OPENINGS - Specify moulding type and glass thickness

LOUVERS - Specify louver type
(if metal louvers, specify moulding type & louver thickness)

PREFIT CLEARANCES —

EDGE MACHINING —

FINISHING - () Factory () field finish by others (at jobsite)
If factory finished, specify AWI Species Number

Date of approval

Finish comments

PACKAGING —

() Individually Polybagged

REMARKS

DATE	REVISIONS	BY	JOB NAME:	
			DRAWN BY:	DATE
			CONTRACT / JOB #	
			SHEET _____	
			OF _____	