

TABLE OF CONTENTS

GREEN PRODUCTS STATEMENT OF BELIEFS	2	TESTS	35
		T-1 Show Through or Telegraph	35
FOREWORD	4	T-2 Flatness or Warp	35
WDMA Door Division	4	T-3 Squareness	35
Architectural Wood Stile & Rail Doors	4	T-4 Sanding	35
Introduction	4	T-5 Joint Gaps	35
Performance	4		
Duty Level Applications	5	CONSTRUCTION	36
Aesthetics	5	General	36
Purpose	5	C-1 Face Veneer Requirements	36
		C-2 Typical Stile, Rail and Mullion Core Options	37
GUIDE SPECIFICATION CHECKLIST	6	C-3 Adhesives	37
		C-4 Vertical Hinge Edge and Lock Edge Requirements	37
GLOSSARY	7	C-5 Typical Panel Constructions	38
		C-6 Typical Panel and Glass Retention Options	39
D-1 Common Stile & Rail Door Designs	13	C-7 Typical Sticking Options	40
Panel Doors	13	C-8 Suggested Joinery	40
Glass Doors	14	C-9 Fire Doors	41
Glass & Panel Doors	14	C-10 Special Function Doors	42
Louver Doors	15	C-11 Environmental Doors	42
Door Top Options	15		
		FINISHING	43
AESTHETICS	16	General	43
A-1 Aesthetic Grades for Architectural Wood Stile & Rail Doors	16	F-1 Factory Finishing	43
A-2 Face Selection	17	F-2 Finish Selection	43
A-3 Appearance of Individual Veneer Leaves	17	F-3 Finish System Description	44
A-4 Matching Between Individual Veneer Leaves	20	F-4 Sample Submission	45
A-5 Assembly of Spliced Veneer Leaves in Door Face	21	F-5 Job Site Finishing	45
A-6 Typical Panel Layout and Grain Patterns	22	F-6 Visual Inspection Standard	45
A-7 Door Face Veneer Characteristics	23	F-7 Standard Wood Door Finish System Ratings	46
A-8 Design	31		
A-9 Exposed Vertical Edges	32	JOB SITE INFORMATION	47
A-10 Other Exposed Solid Lumber	32	J-1 Jobsite Information for Architectural Wood Doors	47
		J-2 Storage and Handling	47
PERFORMANCE	33	J-3 Field Finishing	47
P-1 Performance Standards for Architectural Wood Stile & Rail Doors	33	J-4 Installation	48
P-2 Dimensional Information	34	J-5 Cleaning and Touchup	48
P-3 Flame Spread Smoke development	34	J-6 Adjustment and Maintenance	49
		Referenced Standards and Organization	50

Published By:

Window and Door Manufacturers Association
 330 N. Wabash Avenue, Suite 2000, Chicago, IL 60611
 2001 K Street NW, Suite 300, Washington, DC 20006

© Copyright February 2021

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.