



Model 44 Grooved Plywood, custom paint

stylish.
versatile.
handcrafted.

Our flush style wood doors offer a selection of styles, windows and accents to complement both traditional and contemporary exteriors. Quality materials and expert craftsmanship give your home an appealing appearance that's easy to live with for many years.

DOOR CONSTRUCTION

- Distinctive exteriors to personalize your home
- Shiplap construction minimizes air infiltration for all doors and some have built-in insulation
- Hand assembled
- External panels are pressure-bonded to framework with high-strength, waterproof adhesive

Specifications

Panel Designs

Constructed from high quality, kiln-dried western woods with polystyrene insulation core, double flush wood doors complement a broad range of architectural designs. External panels are pressure-bonded to framework with high strength waterproof glue.

MODEL	EXTERIOR	INTERIOR	INSULATION	FRAME	TOTAL THICKNESS	PRIMING
42	3/8" Rough Sawn Plywood	1/4" Smooth Plywood	Polystyrene, 4.75 R-value*	3/4"	1-3/8"	Not Primed, Standard
44	5/8" T1-11 Plywood with 1/4" Grooves	1/4" Smooth Plywood	Polystyrene, 4.75 R-value*	3/4"	1-5/8"	Not Primed, Standard
45	1/4" Smooth Plywood	1/4" Smooth Plywood	Polystyrene, 4.75 R-value*	15/16"	1-3/8"	Not Primed, Standard

Wood Types



T1-11 plywood



Rough sawn plywood



Smooth plywood



Model 45 Flush wood, custom paint

Windows

Magnify the beauty of your flush door with these finely-scaled window designs.



Sunray



3 over 3

NOTE: Not all windows and accents will fit all door sizes. Consult factory on window availability at wooddoor@wayne-dalton.com

Wayne Dalton
GARAGE DOORS

2501 S. State Hwy 121 Bus., Ste 200
Lewisville, TX 75067

wayne-dalton.com



Warranty

The manufacturer warrants wood doors will be free from defects in material and workmanship for a period of ONE YEAR from time of delivery. A copy of this limited warranty is available from your Wayne Dalton Dealer.



* Wayne Dalton uses a calculated door section R-value for our insulated doors.

