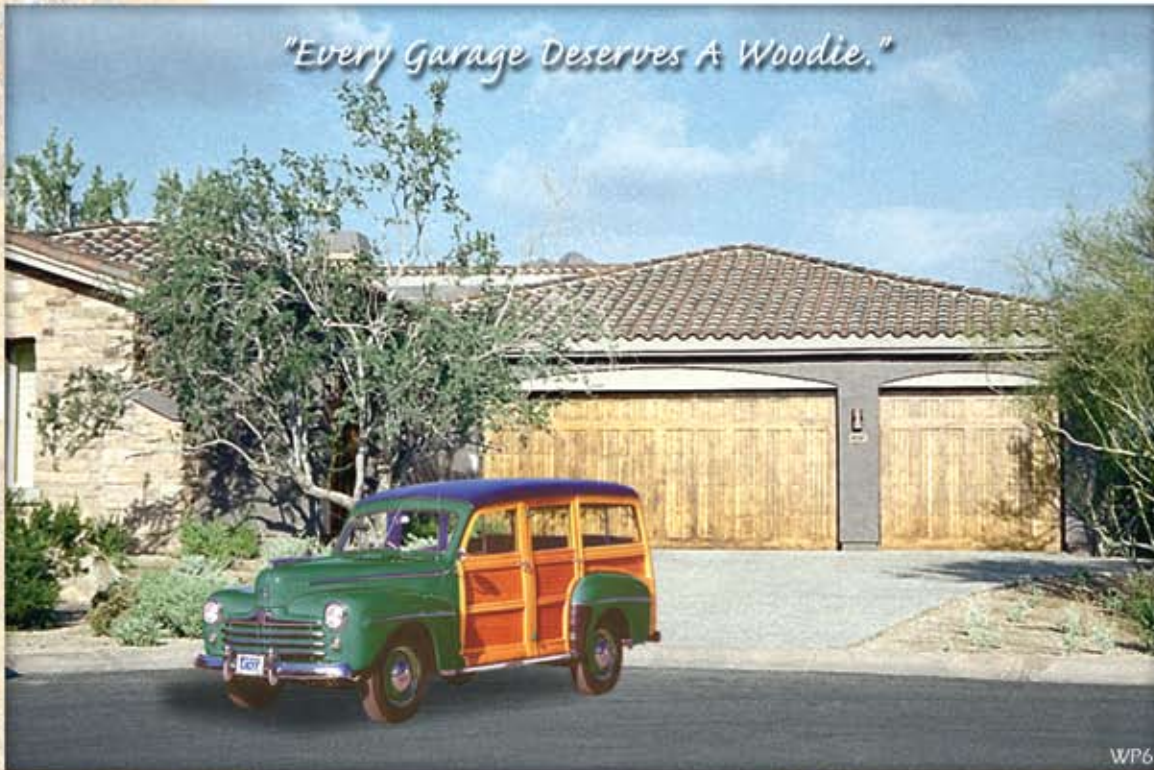


WOODIE PLANK SERIES



1st United Door Technologies™ is committed to creating new ideas and innovations in residential garage doors. Every door we deliver is engineered and manufactured with top grade materials, an exceptional manufacturing process and an exclusive design innovation that adds up to real value for your home's curb appeal.



DISTRIBUTED BY:

1st United Door Technologies
7255 South Kyrene Rd. • Tempe, AZ 85283
Phone: 480-705-6632 • Fax: 480-705-8497
Toll Free: 866-366-7636 • sales@firstudt.com • www.firstudt.com



The Character of Wood, The Strength of Steel!

The Woodie Plank™ Series garage doors are the ultimate in classic craftsmanship combined with modern engineering. From old style carriage house to contemporary styling, the doors are manufactured to your standards and specifications. The doors can be further enhanced with a variety of classically finished decorative hardware and window designs. A Woodie Plank™ garage door can be an important design element, complimenting and enhancing your home's appeal and value.

With a distinctive style and a longer life span, hand-selected tongue and groove 3/8" thick Western Red Cedar siding is laminated to a 1-3/4" or 2" thick two-sided steel insulated sandwich door. The Woodie Plank™ Series doors are half the weight of traditional wood or pan faced steel doors. The structural integrity of the door has not been compromised with the added weight. The result is a superior product that is structurally sound.



WP1



1ST UNITED DOOR
TECHNOLOGIES
UDT
WWW.FIRSTUDT.COM



WP3

You Customize & Design It,
We'll Produce & Manufacture It!

Questions & Thoughts

to consider before you order

1. Will anything such as stone be added to your opening to change the reveal?
2. Is your opening arched? Is it a true radius arch? Templates with dimensions are required of all arched openings.
3. If your opening is square you may choose an arch design on the door. On a double door, do you want a single arch or a double (two door look) arch?
4. Do you want second overlay boards rough or smooth?
5. If your door has glass the second overlay can only be smooth and will dictate the design of the door due to the limited number of frame sizes.
6. Would you like your door to resemble a traditional Carriage House Door that appears to open outward with the use of dual vertical overlay boards?
7. The widest second overlay board width is limited to 7".
8. Will you be adding exterior decorative handles or hinges to the door? Consider section joints, overlay design, location, and clearances.
9. Obtain wood samples to test stains and sealers prior to finishing door. All smooth overlay brad holes are factory filled with stainable wood filler and may be noticeable if using a light stain or clear sealer. Rough overlay brad holes are not filled and are usually not noticeable after door is stained.
10. The second overlay tends to absorb more stain and the results are slightly darker than the first overlay (T&G base) due to the density differences.



WP5



WP4



WP2

SPECIFICATIONS

The ultimate in a wood garage door! Hand-selected tongue-and-groove cedar siding is laminated to the face of a nominal 1³/₄ or 2 inch thick, two-sided steel insulated sandwich door, creating a structure that is superior to any other product. Each and every Woodie Plank™ door is custom-made and handcrafted to the customer's specifications.

Sections:

Manufactured from 26 gauge hot-dipped galvanized steel and laminated to a CFC-free rigid polystyrene core. Sections are pre-painted white and roll formed with tongue-and-groove meeting rails. Tongue-and-groove hand-selected Inland Red Cedar face boards are milled to nominal 4" x .375" S4S. The boards are then laminated to the face of the steel door with solvent-based cement, and pinned with 18 gauge brads. Overlay boards are 4"-7" X 5/8" nominal, and are applied to the face boards in the same manner with the rough or smooth side up, depending upon the customer's requirements. All smooth overlay face boards will have the brad holes filled with exterior grade putty and sanded smooth. Section joints are cut at a 10-15 degree angle to shed water from the face of the door and minimize the appearance of the section joint.

R-Value:

Calculated door section R-Values are in accordance with DASMA TDS-163.

H-4 Hardware and Track:

Commercial top and bottom fixtures, 14 gauge commercial hinges, 2-inch (3-inch over 650 lbs.) 10 ball nylon rollers, pre-painted springs (except 3.75"), galvanized torsion tubes (solid shaft over 650 lbs.), self-locking fasteners and back hang bolts, operator reinforcement bracket, dual lift handles, inside lock, minimum .075 horizontal track, .060 vertical rack (3-inch over 650 lbs.).

MODELS:

Various, custom designs

WIDTHS AND HEIGHTS:

Widths: 8', 9', 10', 12', 16' and 18' (other widths are available)

Heights:

6'9", 7', 7'3", 7'6", 7'9", 8'; other heights are available upon request—contact the factory

WARRANTY:

Contact your distributor for additional information.

UPGRADE OPTIONS

Glass Designs:

Various designs are available—contact the factory for additional information

Glass Type:

DSB Clear, Seedie, Obscure, Tinted

Door Hardware:

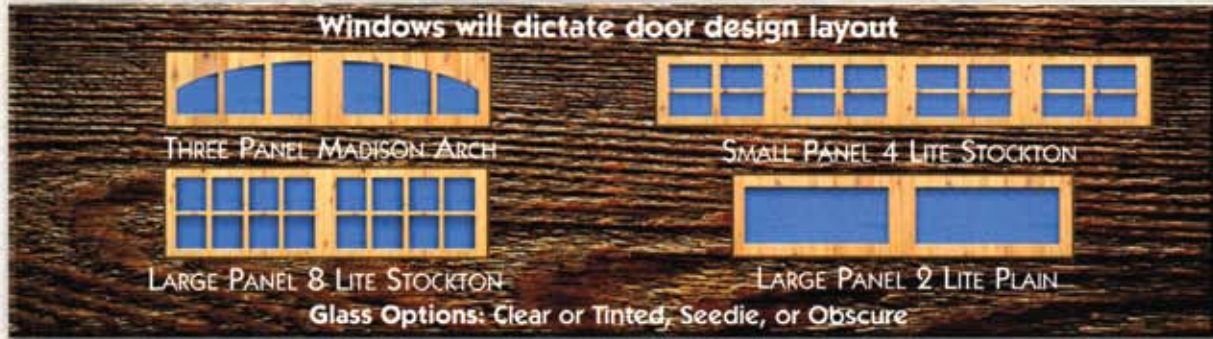
White powder coated hinges, tracks, struts and fasteners to enhance the inside appearance of the door and to reduce the noise levels of the door when it is operating.

Decorative Hardware:

- Standard Handle #CCSH-B1 (Stamped)
- Dome End Twist Handle #CCDE-B3
- Rosette Handle #CCRH-B4
- Drop Ring Pull Handle #CCDRP-B6
- Twist Handle #CCDRT-B7
- Twisted Lever Handle #CCTLH-B14 (Pair / Fixed Position)
- Spade Hinge Strap - 12" #CCSH-B13
- Dome Hinge Strap - 12" #CCDH-B12
- Rosette Hinge Strap - 12" #CCRH-B11
- Arrowhead Hinge Strap - 12" #CCAH-B10

Black finish is standard. Pewter or Rust is available at additional cost.

OPTIONAL WINDOW DESIGN



UNLIMITED DOOR DESIGNS

THESE 15 DOORS ARE JUST EXAMPLES BECAUSE THE DOOR DESIGNS ARE TRULY UNLIMITED. IT'S ALL UP TO YOU.

