TOWNSHIP COLLECTION™



Wood Stile & Rail Carriage Style Garage Doors



The Township Collection[™] offers the warmth and beauty of real wood carriage house doors and conveniently operate overhead, just like conventional garage doors.

NORTHWEST DOOR®

Construction

The Township Collection is constructed with a 1-3/8" finger-jointed Hem/Fir wood frame using Mortise & Tenon joints. Wood panels are 1/4" exterior Luan Plywood; windows are True Divided Lites glazed with 1/8" clear single pane DSB annealed glass. Doors are standard without finish, paint grade and available up to 18' wide and 14' high, not to exceed 180 sq. ft. Doors exceeding 10' wide have the interior side of the bottom section flush backed with 1/4" Luan Plywood for additional strength. Doors with arched windows are standard with one15'-0" radius arch on single car doors and two arches on double car doors. You may also select 58'-0" radius single arch on double car doors. Doors are equipped with standard lift 15" radius 10,000 cycle torsion spring hardware; heavy gauge galvanized hinges and nylon rollers, manual push-up operation.

Options

- (1) Flush interior of bottom section with 1/4" Luan Plywood Standard on doors over 10' wide
- (2) Stain Grade Includes solid rail frame & color matched plywood, suitable for staining
- (3) Insulate Insulate with Polystyrene (EPS) and flush door back with 1/4" Luan plywood
- (4) Custom Arched Windows Template must be provided by buyer
- (5) Odd Sizes Non standard widths and heights are available in 1" increments
- (6) Raised Panels Cedar or Hem/Fir, back of raised panels are laminated with 1/8" Luan plywood
- (7) Rough Sawn Plywood Panels Exterior glued 3/8" rough sawn Okoume plywood

(8) MDO Plywood Panels - 3/8" Medium Density Overlay exterior plywood, optional v-grooves to simulate T&G(9) Priming - Door primed with grey acrylic primer

(10) Powder Coated Hardware - Black, Red, Grey, White, Brown or custom color operational hardware



(11) Decorative Hardware - Handles and hinges for exterior face of your door





Malleable Iron, Black Powder Coat Finish

Stamped Steel, Crinkle Textured, Black Powder Coat Finish

(12) Glass - Tinted, Obscure and/or Tempered, single pane glass only unless door is insulated, more glass options available at www.NorthwestDoor.com







Satin Etch Glass





P516 Obscure Glass

White Laminated Glass

(13) Low Headroom or High Lift Torsion Hardware - 3-1/2" and 6" low headroom or high lift as required (14) High Cycle Springs - 25,000; 50,000 or 100,000 cycle springs

Grey Tinted Glass

Designs



Model T003S, 3 section 7' high, finish by buyer



1-3/8" Hem/Fir Stile & Rail Door Frame True Divided Lites-1/8" Clear _ Annealed Glass T&G Weather Joint 1/4" Luan **Plywood Panels** Insulation & Flexible Rubber Astragal Arched Single Car Standard 15'-0" Windows Radius Arch Double Car (2) at 15'-0" Radius Double Car 58'-0" Radius Note: Optional custom arches are available (template required)



Model T103S, 4 section 8' high, finish by buyer



Model T206S, 6 section 14' high, finish by buyer



Model T308A, 3 section 7' high, standard 15'-0" radius arch, finish by buyer



Model TX08S, 3 section 8' high, grooved MD0 plywood face, finish by buyer



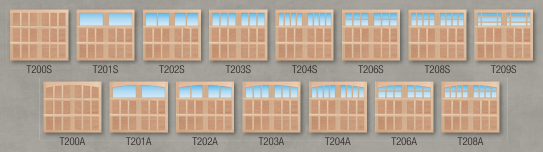
Model TA06A, 4 section 8' high, standard 58'-0" radius arch, finish by buyer

 T100S
 T101S
 T102S
 T103S
 T104S
 T106S
 T108S
 T109S

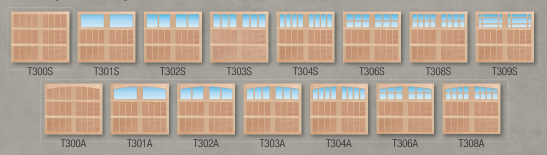
 T100A
 T101A
 T102A
 T103A
 T104A
 T106A
 T108A

"T2" Single Car Designs

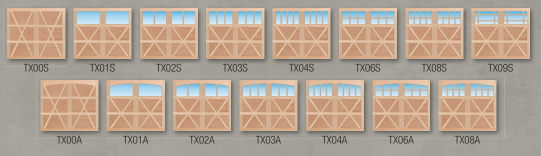
"T1" Single Car Designs



"T3" Single Car Designs



"TX" Single Car Designs



"TA" Single Car Designs ("TV" designs not shown, are the reverse of the "TA", they form a "V" configuration rather than an "A")



Note: All doors come standard paint grade, door is sanded but requires additional finish sanding prior to application of door finish. The door must have the finish applied prior to installation. At no time should the door get wet prior to applying finish. All surfaces, ends and edges must be finished to validate NWD's Door Warranty. See warranty for proper painting and finishing instructions. As a natural characteristic of wood, door components will not match in color of grain pattern. To obtain perfect match, special staining/painting techniques are required when applying finish.

3