

ARCHITECTURAL DOOR ■■■ CORP.



Full Custom Wood

HANDCRAFTED QUALITY,
UNMATCHED VALUE

CUSTOM GARAGE DOORS



SOUTHPORT COLLECTION

- 1 Tongue & Groove Section Joint
- 2 Sitka Spruce Frame
- 3 1/4" Mahogany Luan Backing
- 4 Foam Insulation
- 5 9/16" Spanish Cedar* Tongue & Groove Facing
- 6 9/16" Spanish Cedar* Trim with Quarter Bead Sticking
- 7 V Groove Capped at Bottom Rail
(Prevents Water Penetration)
- 8 2 3/4" Total Thickness

*Spanish Cedar or Other Specified Wood



WESTPORT COLLECTION

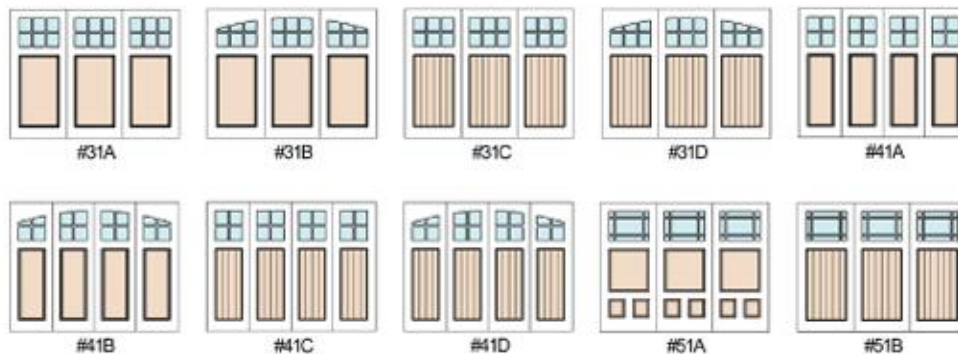
- 1 Tongue & Groove Section Joint
- 2 Sitka Spruce Frame
- 3 1/4" Mahogany Luan Backing
- 4 Foam Insulation
- 5 9/16" Spanish Cedar* Edge Glued Panel
- 6 1 5/16" Spanish Cedar* Trim
- 7 2 7/8" Total Thickness

*Spanish Cedar or Other Specified Wood

Tri-fold & Bi-fold look garage doors are designed to capture the traditional look of folding style doors with the modern convenience of today's overhead doors.

These styles appeal to customers that desire a more formal look to their garage doors.

They can be easily styled to match entry doors for a unified appearance that enhances curb appeal.



TRI-FOLD/BI-FOLD



ENTRY DOORS

Matching Entry Doors Available.

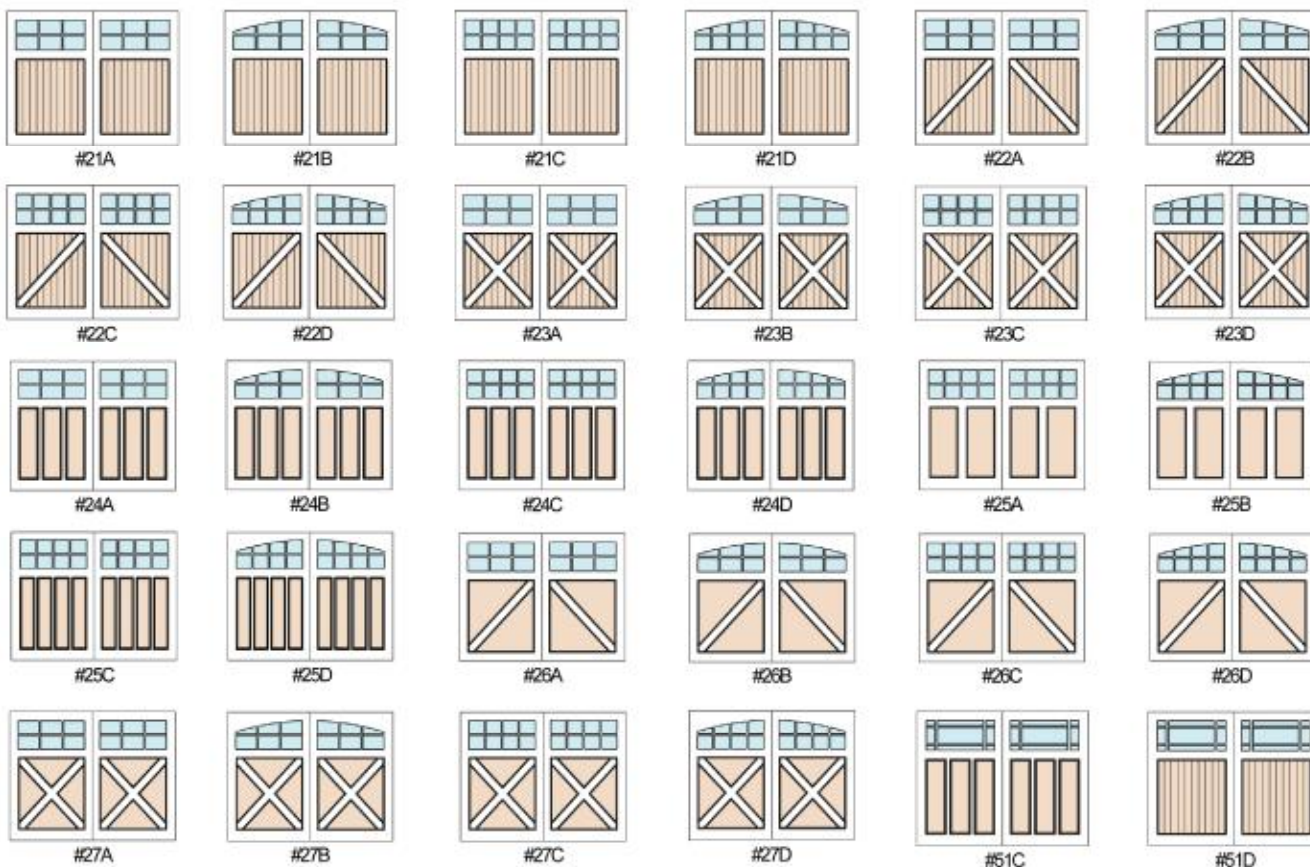


SWING LOOK

Full Custom Wood Carriage Doors House are made with furniture quality craftsmanship in almost limitless designs to enhance the curb appeal of any type of architecture.

Custom Doors can be crafted from many different species of exterior grade wood, including Spanish Cedar, Honduran & African Mahogany, vertical grain Douglas Fir, White Oak, Meranti, Sapele, Utile and Western Red Cedar.

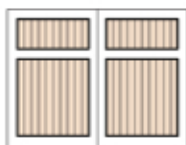
These doors feature overlay construction that allows for maximum design flexibility and insulation. The freshly milled components are hand selected and expertly assembled by our craftsmen.



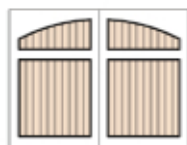


SOLID

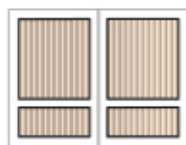
Solid doors are available in Swing, Tri-fold, and Bi-fold looks that feature the modern convenience of today's overhead doors. SOLID doors offer the ultimate in security and insulating value, and coordinate with almost any style home.



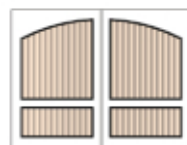
#21AS



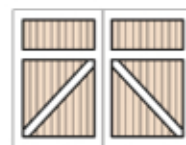
#21BS



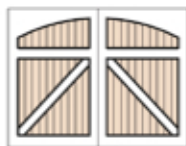
#20S



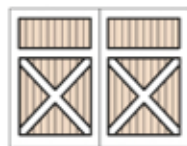
#20SA



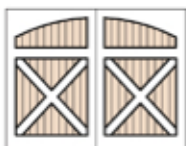
#22AS



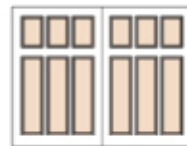
#22BS



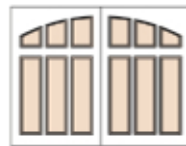
#23AS



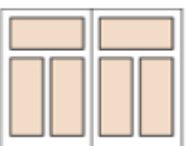
#23BS



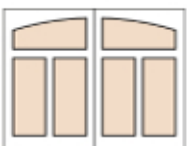
#24AS



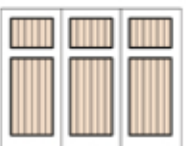
#24BS



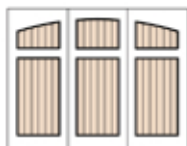
#25AS



#25BS



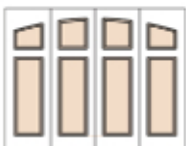
#31CS



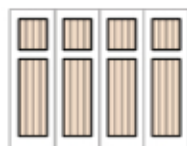
#31DS



#41AS



#41BS

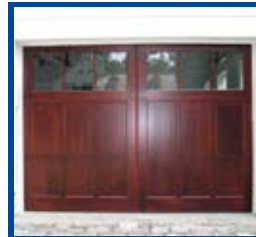


#41CS



#41DS

Westport Collection



The **Westport Collection** is an elegant full custom insulated overhead door featuring flat or raised panels fabricated using Overlay Construction. *Stain grade doors* feature solid Spanish Cedar or other preferred species on panels and trim boards. *Paint grade doors* are constructed with Marine grade plywood panels and solid Spanish Cedar or other preferred species on trim boards. Factory applied stain or paint finish is available.

DOOR SPECS | Paint Grade or Stain Grade | Thickness 2-7/8" | Insulated | Windows – True Divided Lites

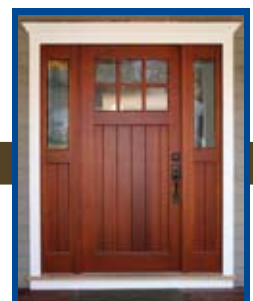
Southport Collection



The **Southport Collection** is a rich full custom insulated overhead door with tongue & groove styling fabricated using Overlay Construction. *Stain grade doors* feature solid Spanish Cedar or other preferred species on panels and trim boards. *Paint grade doors* are constructed with engineered wood panels and solid Spanish Cedar or other preferred species on trim boards. Factory applied stain or paint finish is available.

DOOR SPECS | Paint Grade or Stain Grade | Thickness 3-1/16" | Insulated | Windows – True Divided Lites

Matching Entry Doors Available



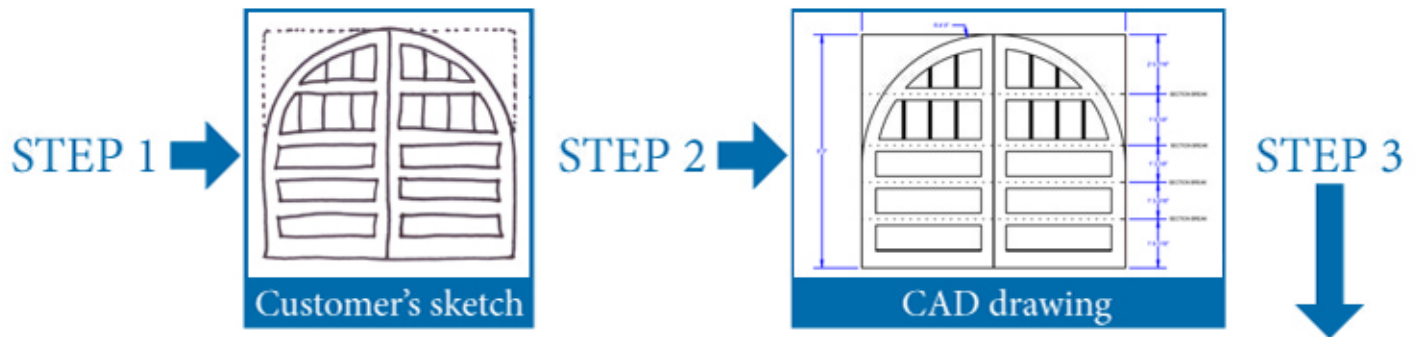
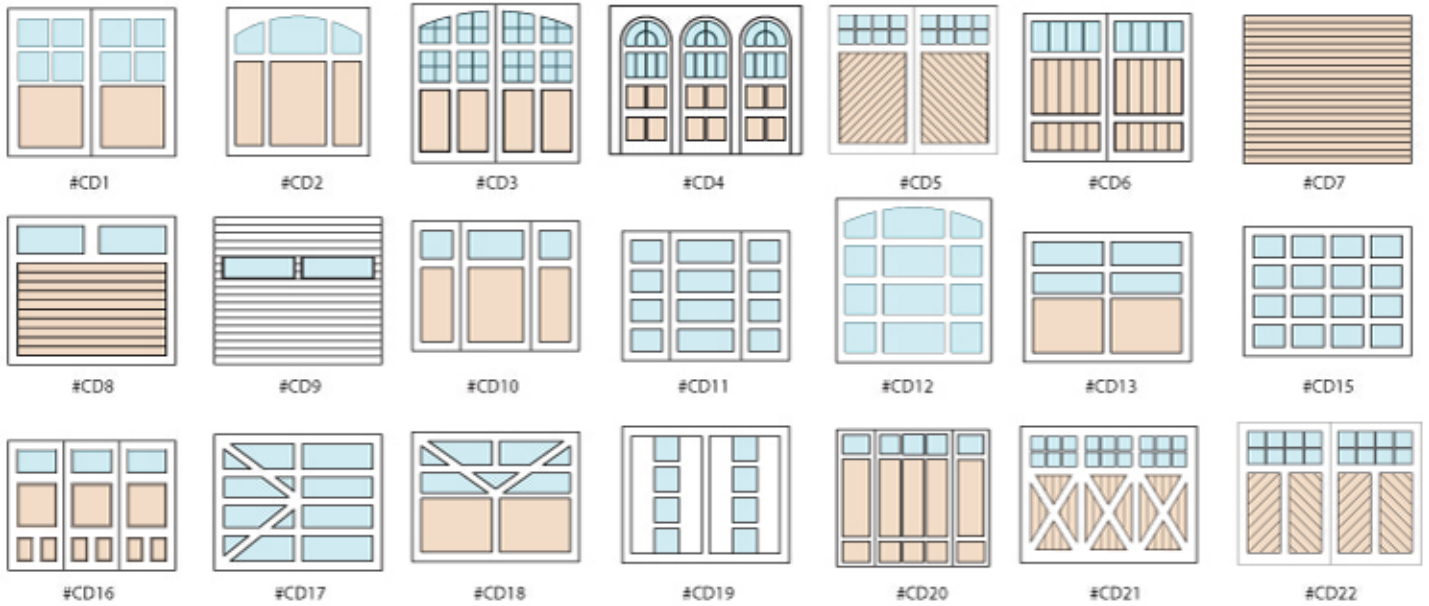
Architectural Door Corp

75 North Pine Creek Road Fairfield, CT 06824

Phone: (877) 259-DOOR (3667) www.architecturaldoorcorp.com

Our custom designs are inspired by our customer's individual tastes to match any architectural style.

A scaled CAD drawing will be produced for the customer's review. Once the design is approved, the door will be produced according to the specifications.



CUSTOM

