

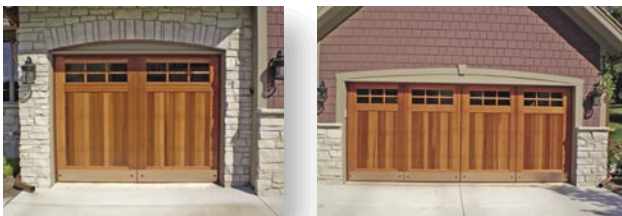
7 SERIES

# CUSTOM SERVICE DOORS



## **CUSTOM MATCHED SERVICE DOORS ADD CHARM & CHARACTER**

Handcrafted with the same care and engineered for the same exceptional performance, IDC's 7 Series service doors are the perfect complement to your custom 7 Series garage doors. Perfectly matched for an integrated look and backed by our Limited Lifetime warranty, they will add beauty, security and warmth to your garage for years to come.



*Garage door & service door as pictured:  
7.01 six-pane in vertical grain cedar with  
copper kickplates & decorative clavos.*

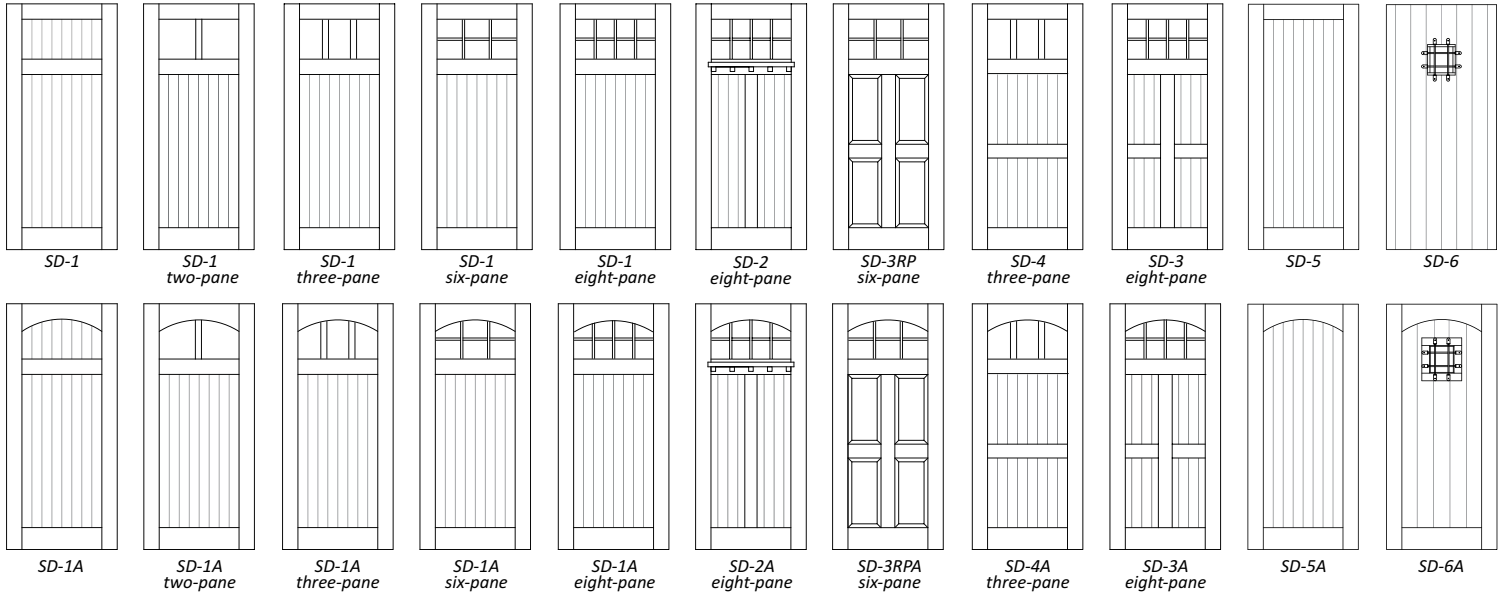
**THINK DIFFERENTLY ABOUT GARAGE DOORS.** <sup>SM</sup>

# HIGH PERFORMANCE SERVICE DOORS ADD BEAUTY, WARMTH & SECURITY

IDC's 7 Series insulated custom service doors are built with the same craftsmanship and attention to detail as our 7 Series custom garage doors. Sharing the same hybrid wood-steel construction as our 7 Series custom garage doors, our service doors offer outstanding insulation, durability, and of course, good looks.



## DOOR STYLES *Choose from these popular styles or have a custom design made just for you.*



### OPTIONS: KEYED BRASS KNOBS & LEVERS



*Additional styles available from Emtek. Due to door construction, locksets from other manufacturers may not be compatible. Check with IDC for specs.*

### OPTIONS: HINGE COLORS



### OPTIONS: FINISHES



### FOUNDATIONS: PREMIUM STEEL DOOR



Prime coated, galvanized 24 ga. steel face for excellent corrosion protection.  
Reinforced lock area for solid mounting surface.  
Rigid polyurethane foam core for maximum thermal protection and dimensional stability.  
Rot-resistant bottom rail of high performance, composite material.

### FOUNDATIONS: FRAME



Composite bottom will not wick or absorb water.  
Lifetime warranty against rot & insects.  
Pre-primed with 90 day primer.  
Foam and nylon weather strip with corner pad creates a tight and flexible seal.

### FOUNDATIONS: SILL



**Z-Plus Series Sill**  
Simulated walnut wood grain threshold cap and nosing resists chipping, wear and rot.  
Enhanced thermal break inhibits conductivity, preventing moisture penetration.  
Unique dual seal construction prevents any air or water infiltration.  
Composite substrate sill will not react to moisture or rot.