



## PRODUCT MANUALS



# ROCKPORT TRADING SECTIONAL GARAGE DOOR



## AN5006 Frameless



- 2 (50mm) Non-finger protection aluminum frame section
- Aluminum Finished: Black Powder Coated / Anodized
- Material: 9GA(3.0mm)
- Glass: 1/5" (5mm) black reflective tempered glass
- Insulation Type: No insulation or PU insulation



## AN5005 Laminated Frameless

- 2.36" (60mm) Non-finger protection aluminum frame section
- Aluminum Finished: White Powder Coated / Anodized
- Material: 9GA(3.0mm)
- Glass: 1/8"+1/8" (3.2+3.2mm) white laminated tempered glass
- Insulation Type: No insulation or PU insulation



## AN5081 Standard

- 2 (50mm) Non-finger protection aluminum frame section
- Aluminum Finished: Customized Powder Coated / Anodized
- Material: 9GA(3.0mm)
- Glass: 1/5" (5mm) black reflective tempered glass
- Insulation Type: No insulation or PU insulation

## AN50120 Heavy Duty

- 2 (50mm) Non-finger protection aluminum frame section
- Double wide side frame and bottom profile
- Aluminum Finished: Customized Powder Coated / Anodized
- Material: 9GA(3.0mm)
- 1/5"+1/5"(5mm+5mm) insulated frosted tempered glass
- Insulation Type: No insulation or PU insulation



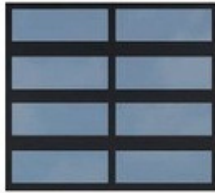
## COLOR OPTIONS



## Frame options

### Standard Frames AN5081

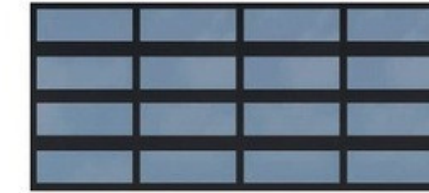
8ft Wide (2 Panel)



9-12ft Wide (3 Panel)



Over 12ft Wide (4 Panel)



### Heavy Duty Frames AN50120

8ft Wide (2 Panel)



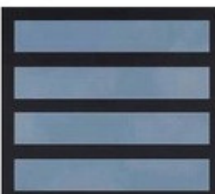
9-12ft Wide (3 Panel)



Over 12ft Wide (4 Panel)



9ft Max Wide



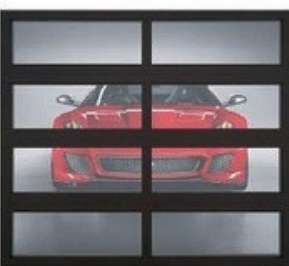
16ft Wide



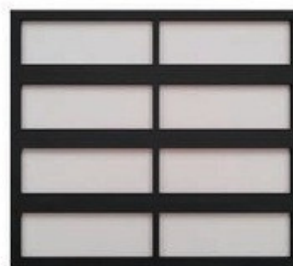
18ft Max Wide



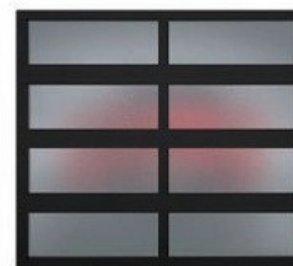
### Glass Options



Clear



White Laminated



Frosted



Black Mirror



### Frameless Glass With Insulation

- 2"(50mm) Non-finger protection frame section
- Aluminum Finished: Black Powder Coated / Anodized
- Glass: 1/5" (5mm) black reflective tempered glass
- Steel Thickness: GA 26
- Insulation Type: PU insulation



## SN40

### Oak

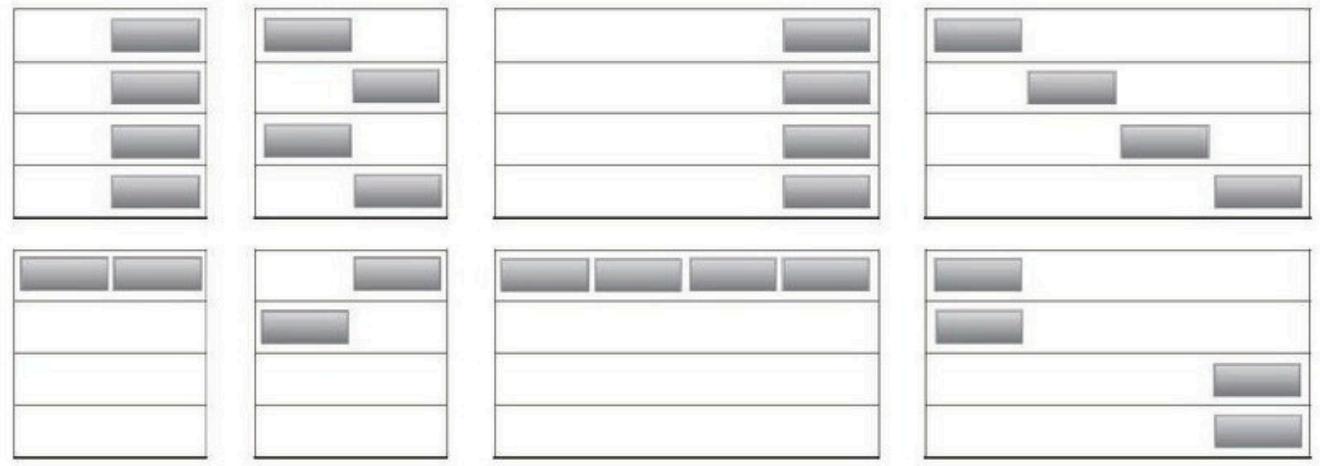
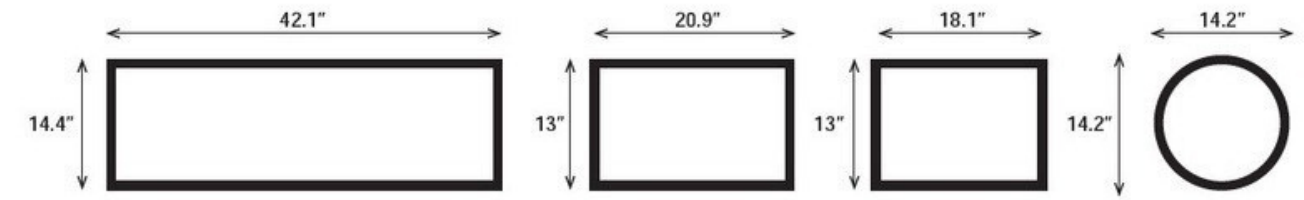
- Triple-layer: steel+insulation+steel
- 1 3/5" (40mm) / 2 (50mm) Non-finger protection panel
- Steel Thickness: GA26
- Insulation Type: PU insulation
- R-Value: R14~R19

Triple-layer garage door panels offer ultimate thermal performance, plus a layer of steel for a finished interior look and added durability. The sealing system between the bottom seal and door surround adds air tightness and prevents heat loss.

### COLORS



## Window designs



Wireless Keypad

Push Button

Photocell

Remote Control