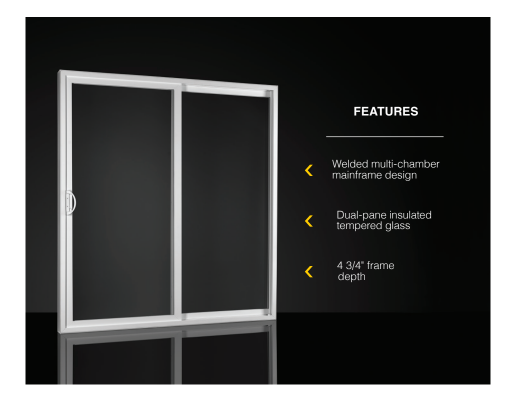




# 910 Vinyl Sliding Glass Door

The 910 vinyl sliding glass door is a solid, reliable option that helps unite the interior and exterior spaces of your newly built home. Available in two- and three-panel configurations, our 910 sliding glass door combines convenience, function, and style to meet all of your needs.



# **PERFORMANCE FEATURES**

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered vinyl frame for superior strength and energy efficiency
- Insulated double-strength tempered glass adds strength and dependability
- Interlock at fixed meeting rail helps reduce air infiltration
- Tandem ball bearing roller system and aluminum tracks create effortless operation

# **STANDARD**

# **OPTIONAL**







#### **ENGINEERED TO PERFORM**

- 4 3/4" frame depth
- 3/4" dual-pane insulated glass
- J-Channel option available

# **SIZING**

MINIMUM & MAXIMUM (available in 1/4" increments)

- 2-Panel
  - 47 1/2"-95 5/8" wide × 71"-95 1/2" high
- 3-Panel (mulled sidelite)
  - 107 3/8" wide × 79 1/2"-81 1/2" high

## **SAFETY & SECURITY FEATURES**

- Standard tempered glass is four times stronger than non-tempered glass and safer if broken
- Available with key-lock handle for added security and convenience

# **CONVENIENCE & STYLE**

The 910 features the following design details on every door:

- Tandem ball bearing metal roller system
- Aluminum tracks for roll panel and screen

#### **CREATE A CUSTOMIZED LOOK**

HARDWARE FINISH OPTIONS

- Color-matched
- Bronze
- Silver

#### **GRID TYPES & SIZES**

- 5/8" flat grids-between-the-glass
- 7/8" flat grids-between-the-glass
- 11/16" sculptured grids-between-the-glass
- 15/16" sculptured grids-between-the-glass

### **GRID PATTERNS**







9-Lite Perimeter

6-Lite Perimeter

# **ENERGY-EFFICIENT GLASS PACKAGES**

Our **dual-pane** insulated glass package options help save on heating and cooling costs while enhancing home comfort

- In cool weather, insulated glass provides outstanding thermal performance to keep interior glass surfaces closer to room temperature, eliminating cold spots near windows
- In warm weather, it helps reduce solar heat gain and minimize glare to improve interior comfort
- Able to meet ENERGY STAR® requirements in all four climate zones

GLAZING TYPE	U-VALUE	SHGC
Low-E glass	0.32	0.32
Low-E glass with grids	0.32	0.28
Argon and Low-E glass	0.28	0.32
Argon and Low-E glass with grids	0.28	0.28
HP Low-E glass	0.31	0.23
HP Low-E glass with grids	0.31	0.21
Argon and HP Low-E glass	0.28	0.23
Argon and HP Low-E glass with grids	0.28	0.20
Thermal Upgrade: Argon Low-E glass	0.27	0.32
Thermal Upgrade: Argon Low-E glass with grids	0.27	0.28

Note: all values based on standard 3/4" dual-pane IGU unless noted otherwise

# **PANEL OPERATION\***





Χ

···>



2-Panel 3-Panel

# **VINYL/EXTRUDED COLORS**



# **EXTERIOR PAINT**†





<sup>\*</sup> View from outside looking in: X=operating; O=stationary

<sup>†</sup> Exterior paint available with 11/16" sculptured grids only