

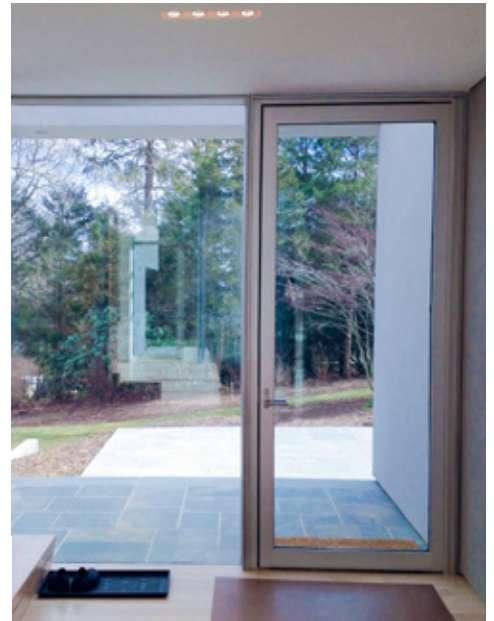
SOLAR INNOVATIONS® PIVOT DOORS

Project Reference Sheet
Revised 05.31.18



NEW YORK RESIDENCE

PROJECT ID
11-07-001



LOCATION

East Hampton, New York

SERIES

G2 Offset Pivot Door, G2 Inswing Terrace Doors
and G2 Multi-Track Sliding Glass Door Systems

GLAZING

1½" Crystal Gray Insulated Tempered

FINISH

Class I Clear Anodized

GLASS SQUARE FOOTAGE

578 sq. ft

NUMBER OF PANELS

13



ODETTE WINERY

PROJECT ID
14-04-220

LOCATION

Napa, California

SERIES

G3 Center Pivot Door

GLAZING

1" Insulated

FINISH

AAMA 2603 Black

GLASS SQUARE FOOTAGE

137 sq. ft

SIZE OF PANEL

Width 10' 8"

Height 12' 11"

SOLAR INNOVATIONS® PIVOT DOORS

Project Reference Sheet
Revised 05.31.18



WASHINGTON RESIDENCE

PROJECT ID
11-06-318

LOCATION

Bainbridge Island, Washington

SERIES

G2 Offset Pivot Door and G2 Outswing Terrace Door

GLAZING

1" LoE 272 Insulated Tempered

FINISH

Class I Clear Anodized

GLASS SQUARE FOOTAGE

102 sq. ft

NUMBER OF PANELS

2



NEW YORK RESIDENCE

PROJECT ID
13-02-343

LOCATION

Bridghampton, New York

SERIES

G2 Offset Pivot Door, G2 Inswing Terrace Doors, G2 Multi-Track Sliding Glass Door Systems, Insulated Fixed windows, Tilt & Turn Windows and Dual Track Sliding Windows

GLAZING

1" LoE 366 Insulated Tempered

FINISH

AAMA 2603 Black

GLASS SQUARE FOOTAGE

2,052 sq. ft

NUMBER OF PANELS

43

SOLAR INNOVATIONS® PIVOT DOORS

Project Reference Sheet
Revised 05.31.18



FLORIDA RESIDENCE

PROJECT ID
11-03-268

LOCATION

Sarasota, Florida

SERIES

G2 Pivot Door and G2 Folding Glass Wall Systems

GLAZING

1 1/16" Solarban 70XL Insulated Tempered

FINISH

Class I Clear Anodized

GLASS SQUARE FOOTAGE

866 sq. ft

NUMBER OF PANELS

18



LODGE AT CLASSIC MOTORS

PROJECT ID
13-05-072

LOCATION

Allentown, Pennsylvania

SERIES

G3 Offset Pivot Door, G3 Folding Glass Wall System, Multi-Track Slide & Stack Door System, Curtain Wall System and G3 Terrace Door

GLAZING

1" LoE 272 Insulated Tempered

FINISH

Custom "Gray"

GLASS SQUARE FOOTAGE

1,534 sq. ft

NUMBER OF PANELS

20