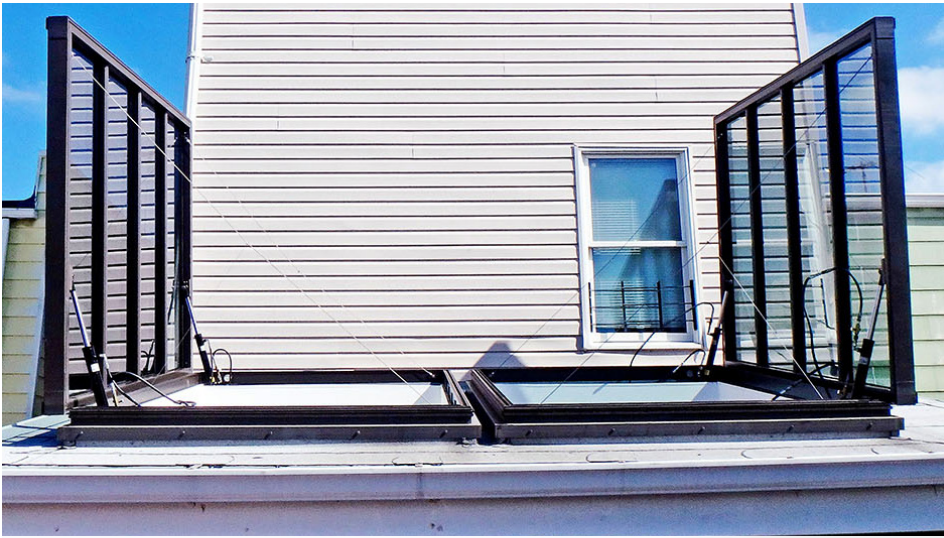


SOLAR INNOVATIONS® 90° OPERABLE SKYLIGHT

Project Reference Sheet
Revised 07.14.21



NEW YORK RESIDENCE

PROJECT ID
11-06-295

LOCATION

Brooklyn, New York

SERIES

Two 90° Operable Skylights

GLAZING

1" LoE 366 Insulated Tempered

FINISH

AAMA 2603 Bronze

GLASS SQUARE FOOTAGE

96 sq. ft

SIZE OF SKYLIGHT

Length 8' 5"
Width 11' 11"



NEW YORK RESIDENCE

PROJECT ID
17-01-052

LOCATION

Brooklyn, New York

SERIES

90° Operable Skylight

GLAZING

1" LoE 272 Insulated Tempered

FINISH

AAMA 2603 Black

GLASS SQUARE FOOTAGE

41 sq. ft

SIZE OF SKYLIGHT

Length 9' 8"
Width 3' 7"

SOLAR INNOVATIONS®

90° OPERABLE SKYLIGHT

Project Reference Sheet
Revised 07.14.21



NEW YORK RESIDENCE

PROJECT ID
13-12-261

LOCATION

New York, New York

SERIES

90° Operable Skylight with Gas Springs and
Single Slope Fixed Skylight

GLAZING

1" LoE 272 Insulated Tempered

FINISH

AAMA 2603 Black

GLASS SQUARE FOOTAGE

53 sq. ft

SIZE OF SKYLIGHT

Length 4' 1"

Width 12' 10"



PHILADELPHIA RESIDENCE

PROJECT ID
20-03-297

LOCATION

Philadelphia, Pennsylvania

SERIES

85-90 Degree Operable Skylight

GLAZING

1" LoE 272 Insulated Tempered

FINISH

AAMA 2603 SI Standard Black

GLASS SQUARE FOOTAGE

13 sq. ft

SIZE OF SKYLIGHT

Length 4' 3"

Width 3'