

SKY-KLAR

KLAR

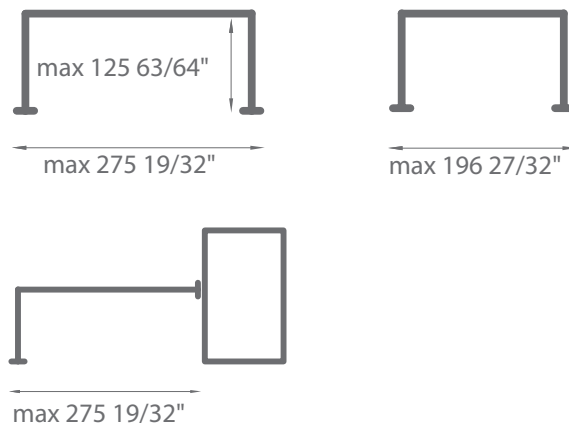
STUDIO | WINDOWS+DOORS

SKY-KLAR is an outdoor structure that provides shade and protection from the weather. Most SKY-KLAR'S, however, still allow plenty of sunlight to come through. This is possible because of its design, featuring columns that support a roofing grid of beams and rafters. SKY-KLAR can be freestanding or attached to a building.



SKY-KLAR SOL XL

KLAR
STUDIO | WINDOWS + DOORS



SKY-KLAR SOL XL

Color: **RAL**

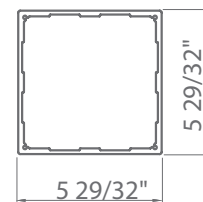
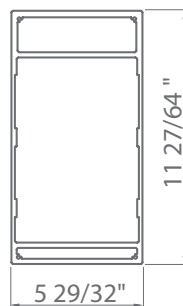
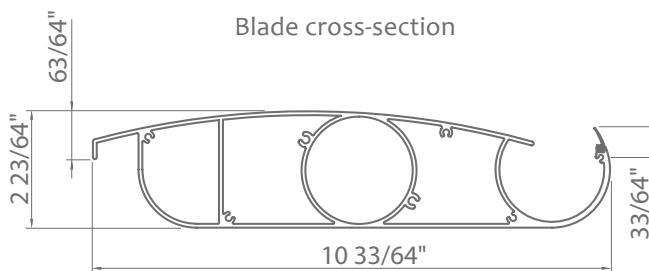
Electric drive: **YES**

Maximum projection: **275 19/32"**

Maximum width: **196 27/32"**

Water drainage system: **YES**

Standard construction colors:



SKY-KLAR SOL XL

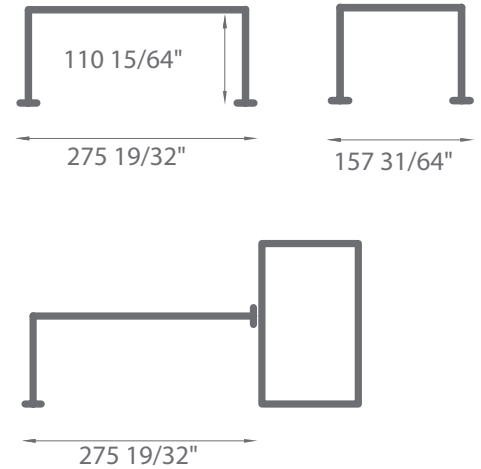


PROPERTIES:

- Extruded aluminium construction with steel elements
- Water drainage system integrated with the construction
- Sun and waterproof system
- Construction and roofing painted in any RAL color optional
- Roofing made from rotating slats
- Maximum dimensions of single module:
196 27/32" width and 275 19/32" projection
- Minimum dimensions of single module:
78 47/64" width and 78 47/64" projection
- Possibility of modular connection
- Possibility of wall-mounted and free-standing version
- Possibility of using sliding wall system "SLIDE" up to 110 15/64" high
- Construction in accordance with EN 1090 and EN 13659
- Optional LED lighting on perimeter of SKY-KLAR or light points in blades
- Possibility of using weather automation

SKY-KLAR SOL CLASSIC

KLAR
STUDIO | WINDOWS + DOORS



SKY-KLAR SOL CLASSIC

Color: **RAL**

Electric drive: **YES**

Maximum projection: **275 19/32"**

Maximum width: **157 31/64"**

Water drainage system: **YES**

Standard construction colors:



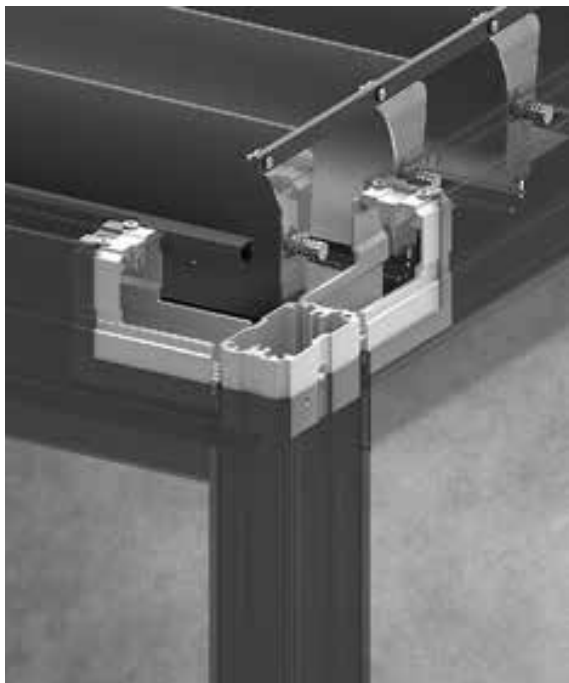
RAL 9016 mat



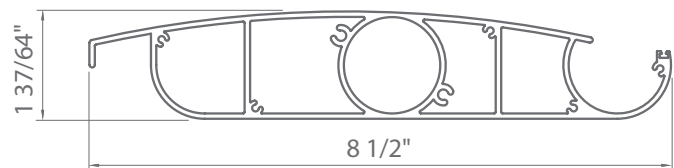
FSM 71319



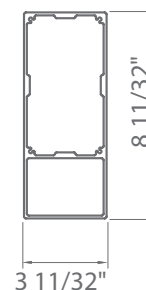
RAL 7016 mat



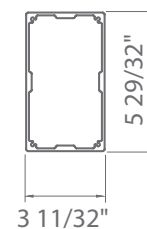
Blade cross-section



Beam cross-section



Post cross-section



SKY-KLAR SOL CLASSIC

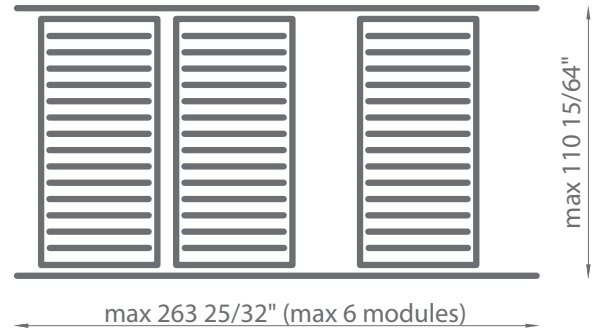
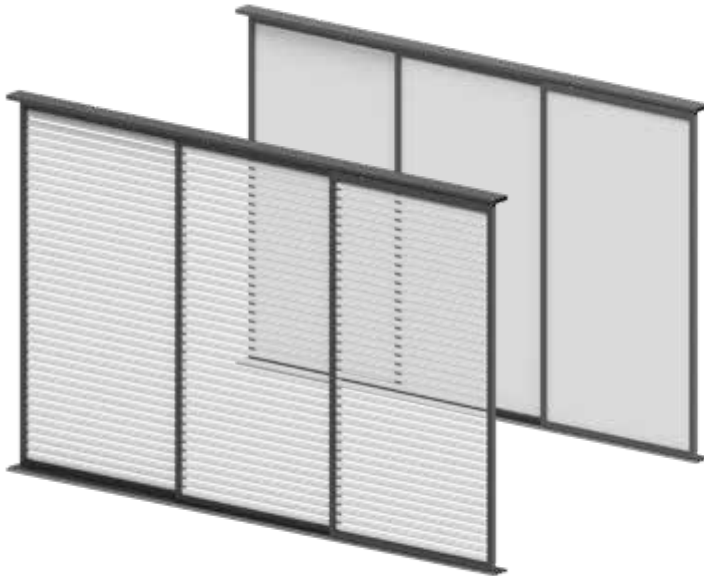


PROPERTIES:

- Extruded aluminum construction with steel elements
- Water drainage system integrated with the construction
- Sun and waterproof system
- Construction and roofing painted in any RAL color optional
- Roofing made from rotating slats
- Maximum dimensions of single module:
157 31/64" width and 275 19/32" projection
- Minimum dimensions of single module:
55 1/8" width and 55 1/8" projection
- Free-standing and wall-mounted version
- Construction in accordance with EN 1090 and EN 13659
- Additional chamber in the beam allows to use an invisible overflow system between the gutters (option with 4 gutters)
- Optional LED lighting on perimeter of SKY-KLAR or light points in blades

SKY-KLAR SOL SLIDE

KLAR
STUDIO | WINDOWS + DOORS



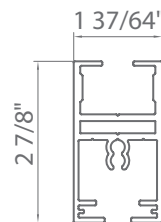
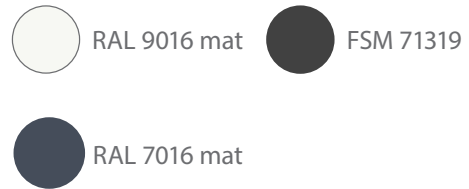
SKY-KLAR SOL SLIDE

Color: **RAL**

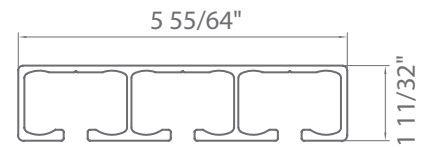
Max width of single module: **54 21/64"**
Max height of single: **110 15/64"**
External use: **YES**

Cover: **fixed blades**
Serge 1% fabric
Serge 600 fabric

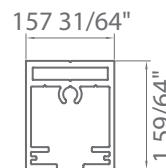
Standard construction colors:



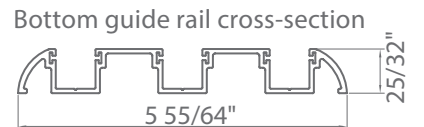
Upper frame cross-section



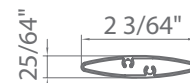
Upper guide rail cross-section



Bottom and side frame cross-section



Bottom guide rail cross-section



Blade cross-section

SKY-KLAR SOL SLIDE



PROPERTIES:

- Extruded aluminum construction
- Construction painted in any RAL color (optional)
- Trolley based sliding system
- System equipped with a 3-track guiderail
- Wind resistance class 6
- Fixed blade angle
- Mixed colors available (blades + frame)
- SLIDE system tested in IFT Rosenheim
- SLIDE system is dedicated to SKY-KLAR SOL XL (maximum height of 110 15/64")



KLAR Studio was established with the sole mission to provide fully customizable, and energy efficient windows. We are a dedicated team of professionals located on the Gold Coast of Connecticut. Visit us and explore KLAR's unique combination of European innovation, efficiency, engineering and cutting-edge design. All of our windows, doors and accessory products are built with uncompromising precision and are fully guaranteed to last. Employing state-of-the-art production techniques and materials, including aluminum, steel, and wood, we offer an infinite amount of options, sizes, and glazing that are suitable for both modern and traditional applications.

Our customers range from homeowners, architects, designers, construction firms, developers and private institutions. We work with our clients individually to ensure the ultimate in quality, customer satisfaction and proper installation for all projects.

We invite you to discover KLAR Studio|windows+doors and how we can add value and transform your project.



NORWALK CT info@klarstudio.com | 203 908 5833 | 258 Main Ave. Norwalk, CT 06851

FOREST HILLS NY info@klarstudio.com | 646 640 6792 | 104-08 Metropolitan Ave. Forest Hills, NY 11375

SOUTHAMPTON NY info@klarstudio.com | 631 496 1173 | 53 Hill St, Suite 198 Southampton, NY 19968