



# sunbreaker<sup>400</sup>



**Blades:** 





Blade end cap (bearing side)

Blade end cap (drive side)

#### Specifications:

- Extruded aluminium construction
- with stainless steel elements
- Water drainage system integrated with the construction
- Sun and waterproof system
- Construction and roofing painted in any RAL colour
- · Roofing made from rotating slats
- Maximum dimensions of single module: 13 ft width and 23 ft projection
- Possibility of modular connection
- Possibility of using a side panel system "ZiiiP 120"
- Construction in accordance with
- EN 1090 & PN-EN 1365

**Standard Colors:** 



FSM 71319 - Graphite

RAL 9016 - White

- Combinations are available within this color scheme, e.g. graphite construction / white roof
- Non-standard colors include the entire RAL palette are available for additional cost
- · In the wall-mounted version wall brackets are included in price instead of 2 (or more) poles



RAL is a color matching system used in Europe, mainly used for varnish and powder coating.



Width Projection /2 Projection

**Version II** for pergola with **over 204-1/4**" projection includes a middle pole supporting the construction

Version I for pergola with max 204-1/4" projection



Beam / Pole cross-section



Beam / Pole cross-section (Water drainage system)



Wall-mounted version with brackets

Modular version should be applied when the width exceeds 157.5", e.g. for 236.2" width - 2 modules with 118.1" or 157.5" and 78.7". Price for a SB400 modules is calculated as separate pergolas with selected dimensions.



# sunbreaker<sup>500</sup>



- Combinations are available within this color scheme, e.g. graphite construction / white roof
- Non-standard colors include the entire RAL palette are available for additional cost
- In the wall-mounted version wall brackets are included in price instead of 2 (or more) poles



Specifications:

Blade end cap

(bearing side)

- Extruded aluminium construction
  with stainless steel elements
- Water drainage system integrated with the construction

Blade end cap

(drive side)

- Sun and waterproof system
- Construction and roofing painted in any RAL color
- Roofing made from rotating slats
- Maximum dimensions of single module:
  16 ft width and 23 ft projection
- Possibility of modular connection
- Possibility of using a side panel system "SLIDE" & "Ziiip 120"
- Construction in accordance with
  - EN 1090 & PN-EN 1365

# sunbreaker<sup>500</sup>



Wall-mounted version with beam bracket

Modular version should be applied when the width exceeds 196.9", e.g. for 315" width - 2 modules with 157.5" or 196.9" and 118.1". Price for a SB500 modules is calculated as separate pergolas with selected dimensions.





### **CASSETTE - ZiiiP 120**

Max width **157-1/2"** Max height **157-1/2"** 



Max width 1**96-14/16**" Max height **118-1/8**"





## sunbreaker<sup>500</sup>

### SLIDE MODULE WITH SB BLADES 2" WIDE

#### Remarks:

- Uniform colors (frame and blades in the same color)
- Mixed colors (e.g. graphite frame and white blades)
- Standard construction colors RAL 9016 White and FSM 71319 Graphite

with of the system (inch)	number of panels	
up to 110-1/4"	2	
110-5/8″- 165-3/8″	3	
165-3/4" - 220-1/2"	4	
220-7/8" - 263-3/4"	5	

FALL 2020



## SLIDE MODULE WITH SCREEN FABRIC

#### Remarks:

- Modules can be installed on every side of the pergola
- Panels can be filled with fabrics from SERGE collection

with of the system (inch)	number of panels	
up to 110-1/4″	2	
110-5/8" - 165-3/8"	3	
165-3/4" - 220-1/2"	4	
220-7/8" - 263-3/4"	5	









## Selt Systems, Inc.

Phone: +1 (630) 332 8600 Email: contact@seltsystems.com Location: 889 N Larch Ave, Elmhurst, IL 60126

seltsystems.com