

OVERVIEW PARAMETERS IN CAMARGUE® AND CAMARGUE® SKYE

4 MODELS

Camargue® – freestanding

Renson_Camargue_Freestanding_Patio covers

Generic Models (1)

Edit Type

Constraints

Construction

Coupled_Module

1

1

Set

Joined_on_Length_Side

☐

2

Joined_on_Width_Side

☒

3

Dimensions

Angle (Max. 150°)

0.00°

4

Passage_Height

2250.0

5

M1_Length

4000.0

M2_Length

3000.0

M3_Length

3000.0

M4_Length

3000.0

M1_Width

2500.0

M2_Width

3000.0

M3_Width

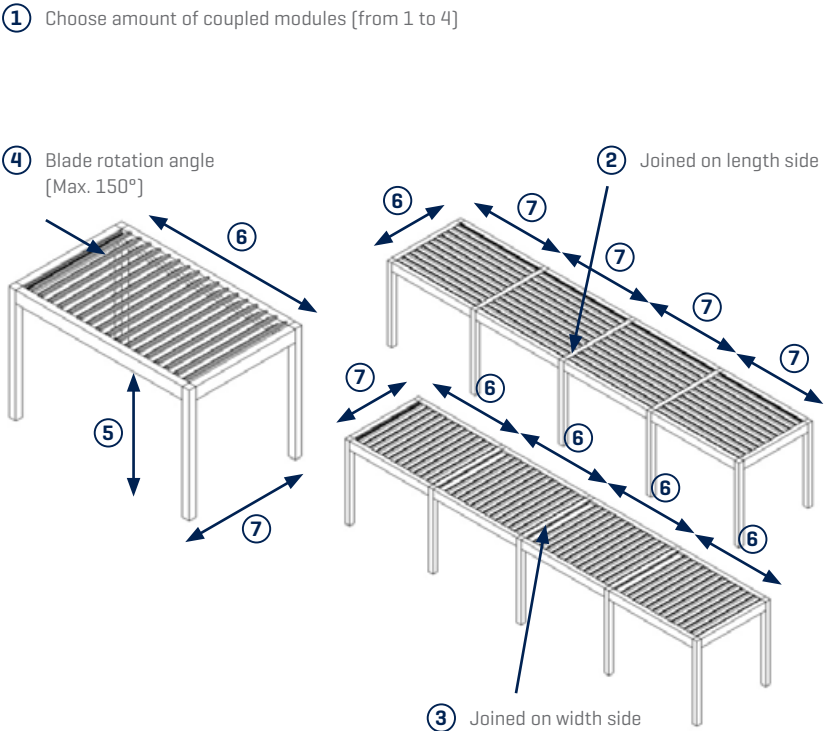
3000.0

M4_Width

3000.0

6

7



Camargue® Skye – freestanding

Renson_Camargue_Skye_Freestanding_Patio covers

Generic Models (1)

Edit Type

Constraints

Construction

Coupled_Module

1

1

Opening (max. 80%)

50.0000%

11

Set

Joined_on_Length_Side

☐

2

Joined_on_Width_Side

☒

3

Dimensions

Angle (Max. 145)

0.00°

4

Passage_Height

2250.0

5

M1_Length

4000.0

M2_Length

3000.0

M3_Length

3000.0

M4_Length

3000.0

M1_Width

2500.0

M2_Width

3000.0

M3_Width

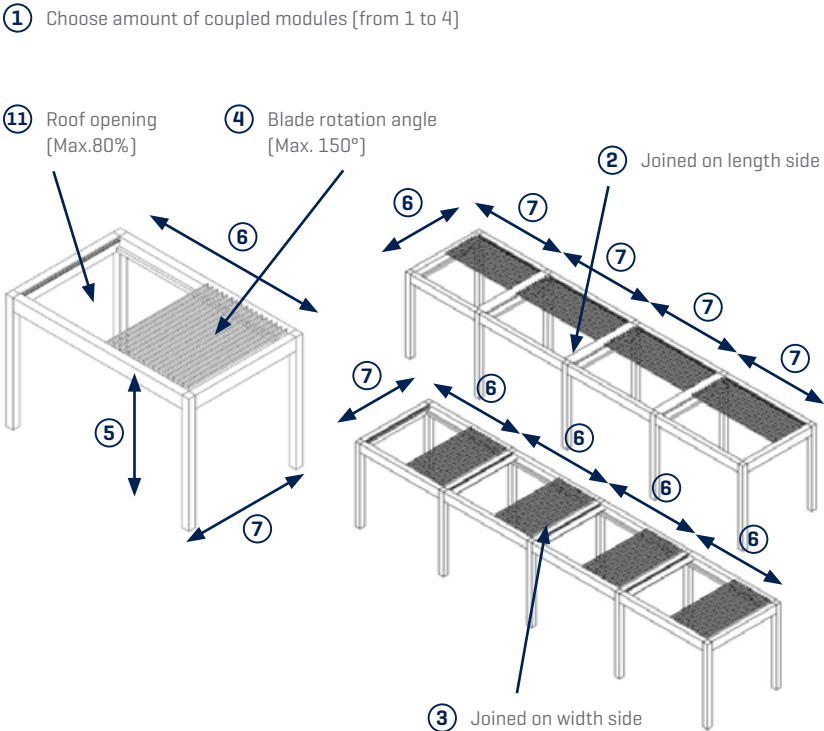
3000.0

M4_Width

3000.0

6

7



Camargue® – facade mounted

Renson_Camargue_Facade-Mounted_Patio covers

Generic Models (1)

Edit Type

Constraints

Construction

Coupled_Module

1

1

Set

Joined_on_Length_Side

☐

2

Joined_on_Width_Side

☒

3

Corner

☐

4

Facade-Mounted_Long_Side

☒

5

Facade-Mounted_Short_Side

☐

6

Dimensions

Angle (Max. 150°)

0.00°

7

Passage_Height

2250.0

8

M1_Length

4000.0

M2_Length

3000.0

M3_Length

3000.0

M4_Length

3000.0

M1_Width

2500.0

M2_Width

3000.0

M3_Width

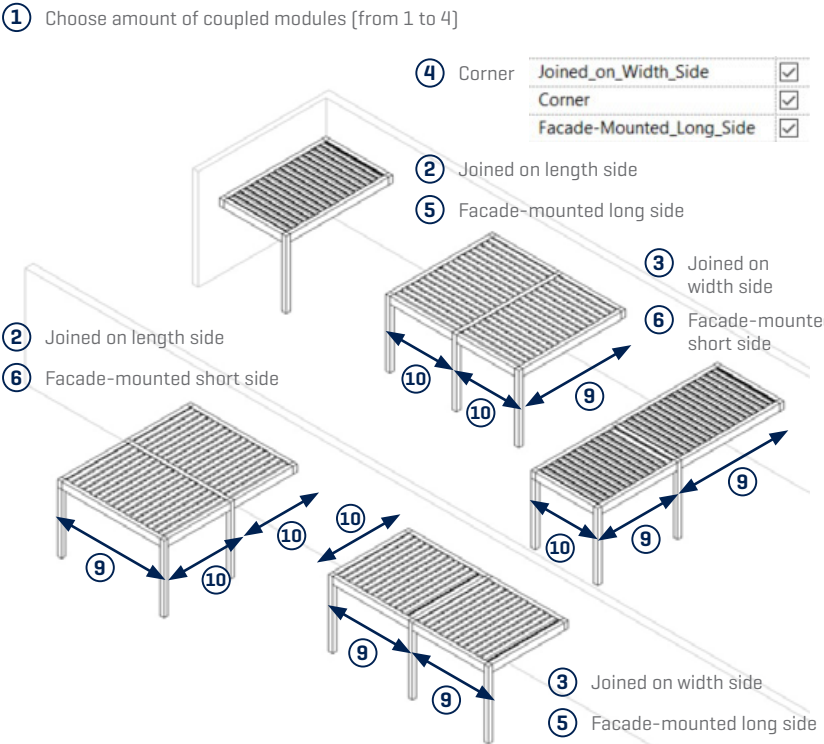
3000.0

M4_Width

3000.0

9

10



Camargue® Skye – facade mounted

Renson_Camargue_Skye_On wall_Patio covers

Generic Models (1)

Edit Type

Constraints

Construction

Amount_Module

1

1

Skye Opening (max. 80%)

0.0000%

11

Set

B

☐

2

C

☒

3

Corner

☐

4

Long Side

☒

5

Short Side

☐

6

Dimensions

Angle

0.00°

7

Passage_Height

2250.0

8

M1_Length

4000.0

M2_Length

3000.0

M3_Length

3000.0

M4_Length

3000.0

M1_Width

3000.0

M2_Width

3000.0

M3_Width

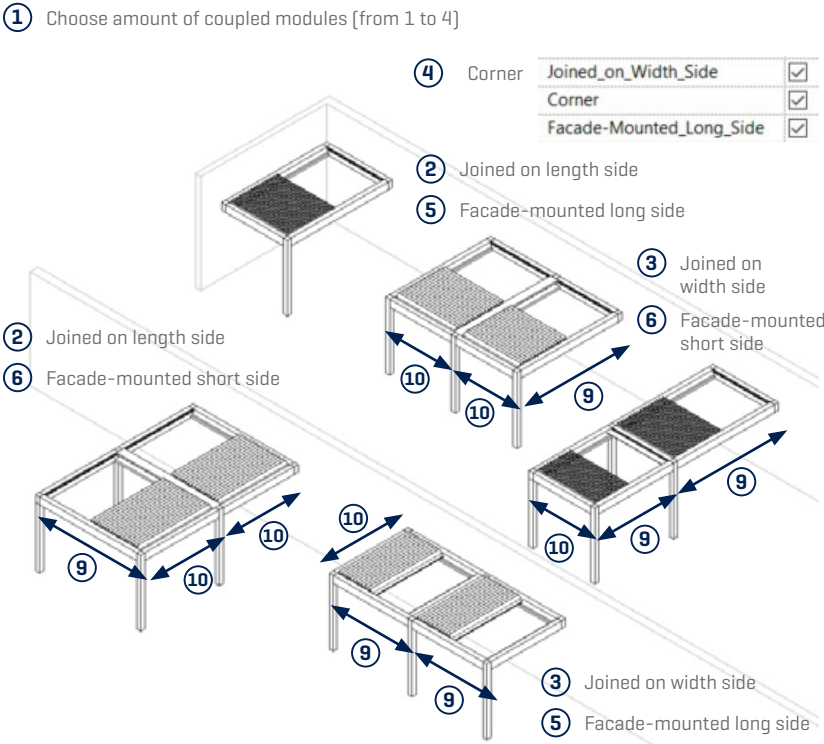
3000.0

M4_Width

3000.0

9

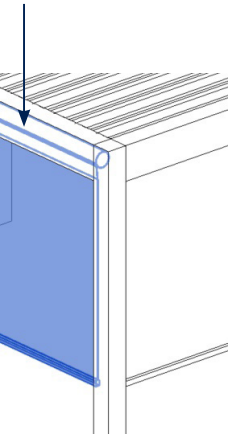
10



OVERVIEW CAMARGUE® ACCESSORIES

FIXSCREEN®
Placing guide

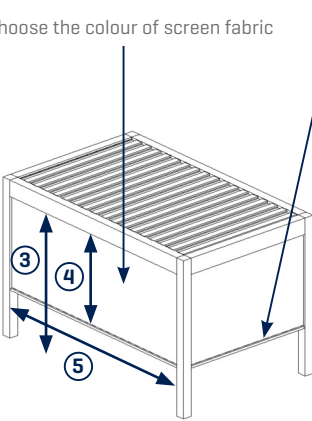
Place the screen roller inside Camargue's span/pivot



Parameter guide

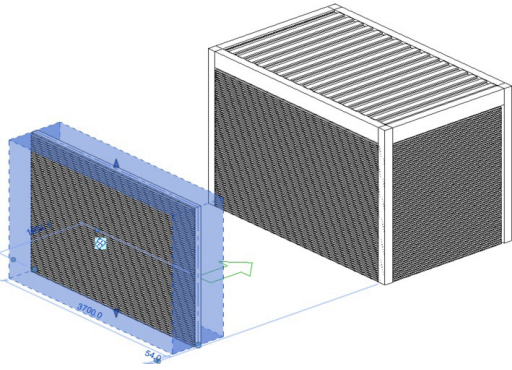
Properties		
Renson_Camargue_Fixscreen		
Generic Models (1) Edit Type		
Constraints		
Materials and Finishes		
Bottom Bar_Colour	<By Category>	1
Fabric_Colour	<By Category>	2
Dimensions		
Passage_Height	2250.0	3
Height_Screen_Fabric	1500.0	4
Renson_Control_1	1454.0	
Width_Screen	3700.0	5

- 1 Choose the colour of aluminium bottom bar
2 Choose the colour of screen fabric



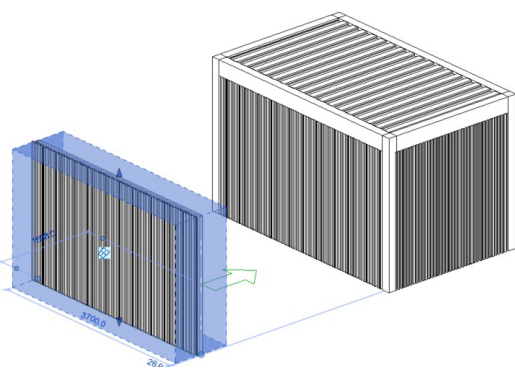
LINIUS®
Placing guide

Place Linius wall element between Camargue's columns



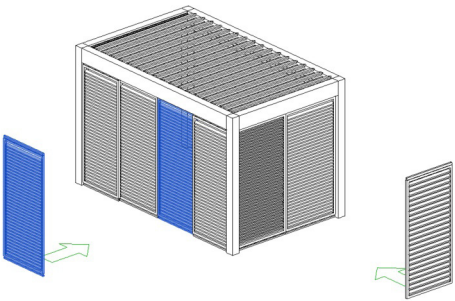
LINARTE®
Placing guide

Place Linarte wall element between Camargue's columns



LOGGIA® EVO
Placing guide

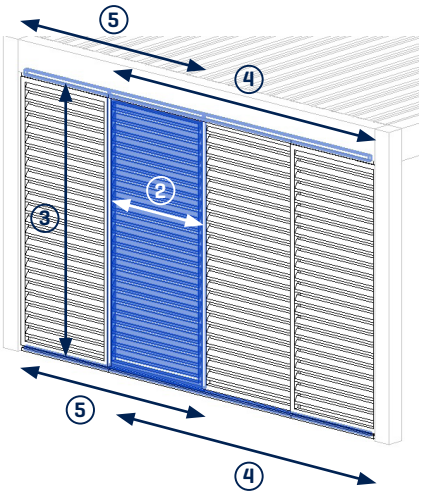
Place the Loggia panels between Camargue's columns.
Please see Revit model overview for more information.



LOGGIA® PARO / PLANO / CANVAS
Parameter guide

Properties		
Renson_Camargue_Loggia_Paro_Aluminium		
Generic Models (1) Edit Type		
Constraints		
Materials and Finishes		
Aluminium_Colour	<By Category>	1
Dimensions		
Panel_Width	1000.0	2
Passage_Height	2250.0	3
Rail_Length_Right	1000.0	4
Rail_Length_Left	1000.0	5
Max_Panel_Width	1500.0	
Max_Passage_Height	2800.0	

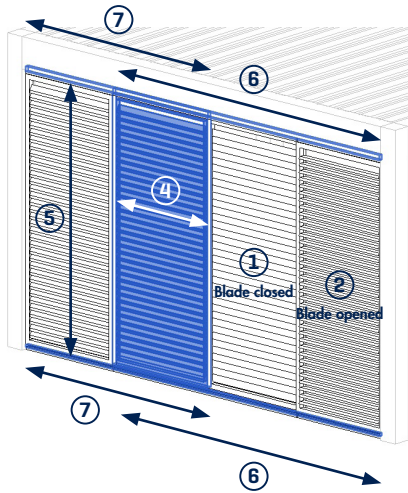
- 1 Choose the colour of Loggia (frame and blade)



LOGGIA® PARO PRIVACY
Parameter guide

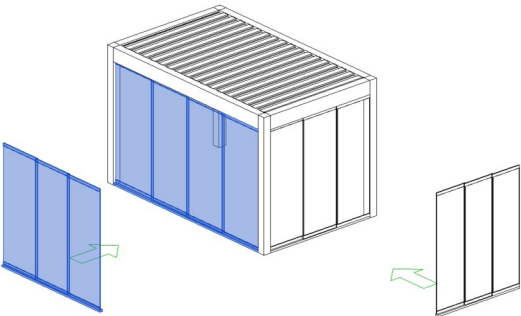
Properties		
Renson_Camargue_Loggia_Paro_Privacy_Aluminium		
Generic Models (1) Edit Type		
Constraints		
Construction		
Blade_Close	<input type="checkbox"/>	1
Blade_Open	<input checked="" type="checkbox"/>	2
Materials and Finishes		
Aluminium_Colour	<By Category>	3
Dimensions		
Panel_Width	1000.0	4
Passage_Height	2250.0	5
Rail_Length_Right	1000.0	6
Rail_Length_Left	1000.0	7
Max_Panel_Width	1250.0	
Max_Passage_Height	2600.0	

- 3 Choose the colour of Loggia (frame and blade)



GLASS SLIDING PANELS
Placing guide

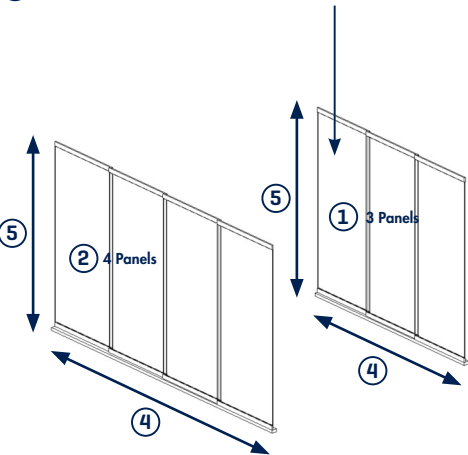
Place the glass sliding panels between Camargue's columns



Parameter guide

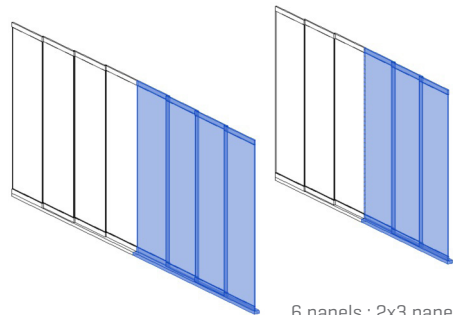
Properties		
Renson_Camargue_Glass_Sliding_Panel		
Generic Models (1) Edit Type		
Constraints		
Construction		
3 Panels	<input checked="" type="checkbox"/>	1
4 Panels	<input type="checkbox"/>	2
Materials and Finishes		
Frame_Colour	<By Category>	3
Dimensions		
Total_Width_Panel	1850.0	4
Passage_Height	2000.0	5

- 3 Choose the colour of panel's frame



Glass sliding panels combination

8 panels : 2x4 panels combination
Max. total width 5940 mm



6 panels : 2x3 panels combination
Max. total width 5250 mm

OUTDOOR CURTAINS

Outdoor Curtains are unavailable in BIM but can be ordered in RIO.

Important remark:
Check Renson's technical details in our product information documents of each product type

CAMARGUE®

 **RENSON®**
Creating healthy spaces



CAMARGUE® SKYE

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