

ASSOCIATE PARAMETER GUIDELINE

How to associate our blind parameters to your window family?

- 1 Load Renson_Fixscreen_Generic.rfa in your window family
- 2 Select the Renson Fixscreen family type(s) you want to load in your project
- 3 Place the Renson Fixscreen in your window family [preferably on 'Ref. Level']
- 4 Select the Fixscreen model you just inserted. On the tab 'Properties > Dimensions'. You can associate the following three parameters:
 - Input_Fabric_Roller_Height **(A)**
 - Input_Total_Height **(B)**
 - Input_Total_Width **(C)**
- 5 On the tab 'Properties > Materials and Finishes', you can associate this parameter with one of your material parameters

By the tooltips, you can directly see the parameter's description

Input_Fabric_Roller_Height
Associate this parameter with your roller height parameter. You can create an extra roller height parameter in your window family and associate these two parameters.

Input_Total_Height
Associate this parameter with your window parameter. This parameter is the Fixscreen finished height (FH). FH = side guiding channels + box

Input_Total_Width
Associate this parameter with your window parameter. This parameter is the Fixscreen width (W). W = side guiding channels + fabric width

Overview parameters in Fixscreen Family

Type Properties

Family: Renson_Fixscreen_Generic

Type: Recessed, Front of the window, Box 110 x150, Access downwards, Fabric close to the window

Type Parameter: Recessed, Front of the window, Box 110x150, Access downwards, Fabric close to the window

Constraints: Default Elevation 1219.2

Text: Renson_Product_Type FIXSCREEN 100 SLIM, Renson_Product_Installation_Method MS7A, Renson_Product_Brochure https://www.renson.eu, Renson_Specification_Document https://www.renson.eu

Materials and Finishes: Input_Fabric_Materials_Blackout [X], Input_Fabric_Materials_Fiberglass [], Input_Fabric_Materials_Polyester [], Renson_Materials_Blind_Hardware Aluminum

Dimensions: Renson_Maximum_Width 2000.0, Renson_Maximum_Height 2800.0, Renson_Minimum_Width 1000.0, Renson_Minimum_Height 300.0, Renson_Maximum_Area 5.400 m²

Select your Fixscreen type

Select your fabric type

Dimension constraints will appear

POSITIONING FIXSCREEN GUIDELINE

The concept drawings below show how to align the Fixscreen with your window

Direction in which fabric roller should be demounted

Fabric close to the window [MS7A]

Recessed installation

Fixscreen 100 Slim MS7A
Recessed, Front of the window, Box 110x150 mm, Access downwards, Fabric close to the window

Fixscreen 150 MS7A
Recessed, Front of the window, Box 155x150 mm, Access downwards, Fabric close to the window

Fabric away from the window [MS7B]

Surface-mounted

Fixscreen 100 Slim MS7A
Surface-mounted, Box 110x150 mm, Access downwards, Fabric close to the window

Fixscreen 100 Slim MS7B
Surface-mounted, Box 110x150 mm, Access downwards, Fabric away from the window

Fabric close to the window [MS7A]

Fabric away from the window [MS7B]