

# bimstore.co.uk

Yewdale Shading  
and Screening Solutions

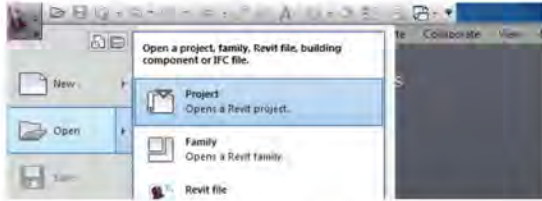
Version 1.0    Revit 2013  
August 2015

  
**yewdale**  
SHADING & SCREENING SOLUTIONS

## Loading the Yewdale Roller Blind Components into your project

These Yewdale components have been created as a family with standard configurations pre-defined as 'types'. You can add the family into your project using the following method.

1. Open the Revit file containing your 'project', and navigate to a an appropriate view.



2. Now save the component that you downloaded from bimstore to your desired location on your computer (In line with your company protocols).
3. To load the component project, go to 'Insert Tab/Load Family/Select the component from you saved location' as shown below:



4. The Family is now copied & embedded into your project and can be selected from the 'Project Browser / Families / Furniture Systems' selector within your project BIM. (You can delete the item you added to your Revit Model and the Family will remain within your Project Browser.)

## Using the Yewdale Roller blind components

This section explains how to use the Yewdale blind components and the additional features that have been built into the components including various types, sizes and features that Yewdale offer.

Now embedded into your project the Yewdale Roller Blind can be selected from either the 'Furniture Systems' list in the 'Project Browser' and dragged into your model or by selecting 'Components' in the 'Architecture' tab and selecting the blind from the 'Type Selector' drop down in the Properties Box.



## Using the Yewdale Roller blind components continued...

Place the component in the desired location (please note the Roller Blind families are faced based components so add them to the plane you want them to be fixed to or add a ref plane and align to it). Press 'space bar' to alter the configuration or 'tab' to cycle through the available placement planes. Once placed, the component can be flipped if required or by 'pick new' to move the blind to another plane, as shown below the 'Place on Face' or 'Place on Work Plane' icons.



Yewdale offer a range of options for their blinds and these have been built into all of the components. In order to access these and apply please use the following method:

1. Go to a suitable view of the product and select the blind component
2. Once the family is selected, the 'Properties' box will appear on the screen. Under the heading 'Dimensions' are the size parameters labelled 'Opening Height', 'Blind Width' and 'Blind Drop' adjust these dimensions to suit the required height and width of the opening and the distance you want the blind to deploy then click apply. The width of the blinds can also be altered via the instance parameter arrows in plan and elevation views.
3. Also in the 'Properties' box under the heading 'Construction' includes all the visibility options. Please note that some of the options are for scheduling purposes and ticking them is only for reference. Simply click to tick the box of the required item (ensuring you un-tick any item if it is not required) and then hit apply. The option will appear as part of the blind.



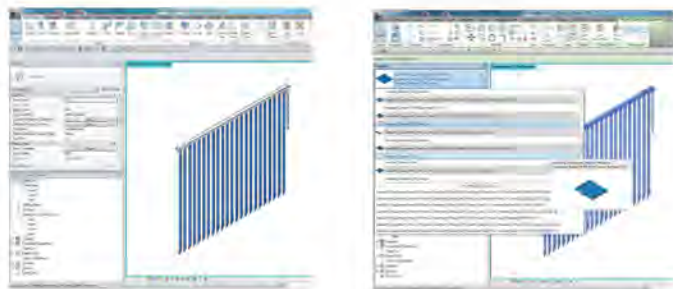
4. Also in the panel 'Properties' box under the heading 'Materials and Finishes' are the parameters labelled 'Blind Material' and 'Blind Mechanism Material'. The 'Blind material' is adjustable on any of the types via the 'Materials Browser'. The 'Blind Mechanism Material' is only adjustable on the 32mm barrel type blind options.



## Using the Yewdale Vertical Blind components

This section explains how to use the Yewdale Vertical blind components and the additional features that have been built into the components including various types, sizes and features that Yewdale offer.

Now embedded into your project the Vertical Blind can be selected by clicking the 'Components' icon in the 'Architecture' tab and selecting the blind from the 'Type Selector' drop down in the Properties Box'.



Place the component in the desired location (please note the Vertical Blind families are faced based components so add them to the plane you want them to be fixed to or add a ref plane and align to it). Press 'space bar' to alter the configuration or 'tab' to cycle through the available placement planes. Once placed, the component can be flipped if required or relocated by selecting the 'pick new' icon to place the component on a new plane or face as shown below:



## Applying the additional options to the Yewdale Components

Yewdale offer a range of options for their Vertical blinds and these have been built into all components. In order to access these and apply please use the following method:

1. Go to a suitable view of the and select the blind component
2. Once the family is selected, the 'Properties' box will appear on the screen. Under the heading 'Dimensions' are the size parameters labelled 'Opening Height' and 'Blind Width' adjust these dimensions to suit the required height and width of the opening then click apply. The width of the blinds can also be altered via the instance parameter arrows in plan of elevation views.
3. In the 'Properties' box under the heading 'Construction' includes all the visible options. Please note that some of the options are for scheduling purposes and ticking them is only for reference. Simply click to tick the box of the required item (ensuring you un-tick any item if it is not required) and then hit apply. The option will appear as part of the blind.
4. The Vertical Blinds family allows you to alter how the blinds are set. In the 'Properties' box under the heading 'Visibility' are the parameters to alter how the blinds are positioned, simply tick one of the settings (ensure that only one option is ticked).

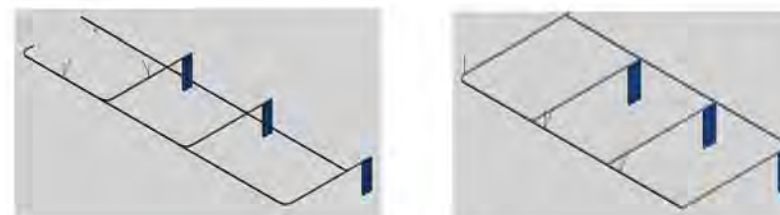
## Applying the additional options to the Yewdale Components continued...

There are various Additional features that can be altered throughout the Yewdale components. This is done by selecting the component and moving to the 'Properties' tab. Options such as colour, Bracket Options (including Ketsrel Anti Ligature Options) , user selectable guide wires and opening angle/blind drop can be adjusted.



## Yewdale Cubicle Tracks

The Yewdale Cubicle Tracks can be loaded into the project in the same way as the the Yewdale Blind Components. Simply place the Cubicle Track in place, this can then be arrayed to create a run of bays. Size, Depth, Height, Curtain Depth and Bracket options can then be altered to suit any specific need. IV Lines and Anti Ligature Brackets can also be added where necessary.



## Other Notes

You can add these family components to your company template file, they will then be available without loading when starting a new project.

## Revisions

Version 1.0 - First Issue

**bimstore.co.uk**

North East  
Spaceworks  
Benton Park Road  
Newcastle Upon Tyne  
NE7 7LX

T: +44 (0)191 223 6600  
F: +44 (0)191 223 6610