

Refer to  
assembly  
instructions at  
[www.triplan.net](http://www.triplan.net)

New York - Transoms

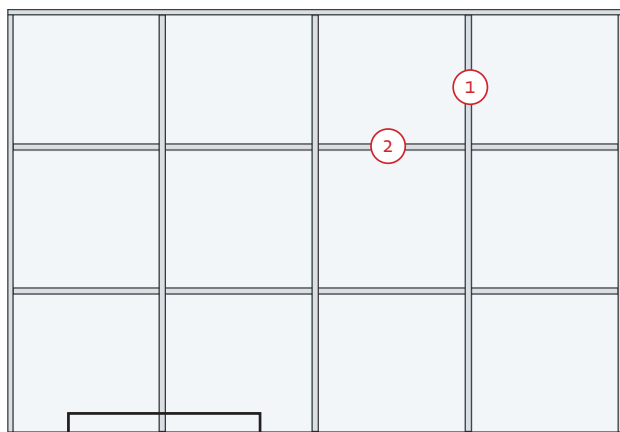
# ASSEMBLY

## ASSEMBLY - TRIPLAN NEW YORK® TRANSOMS

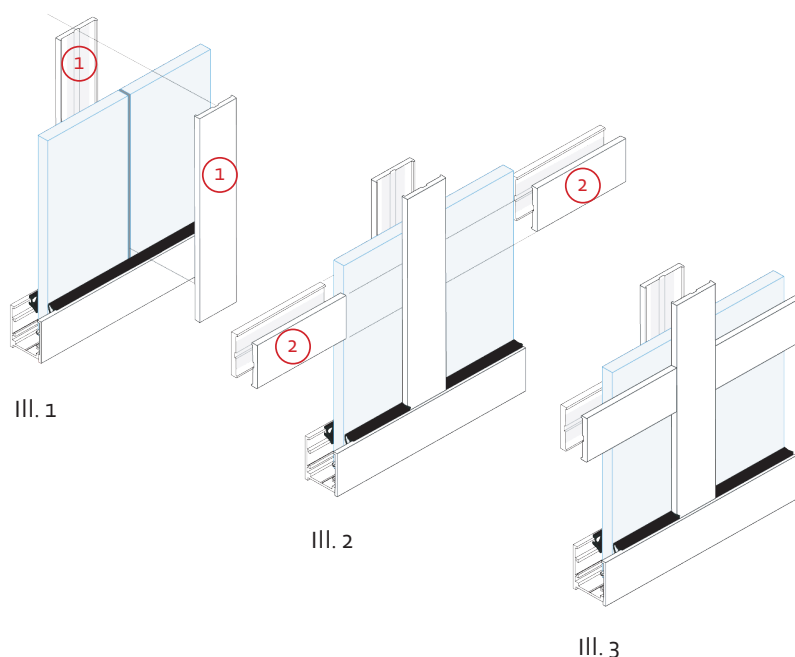
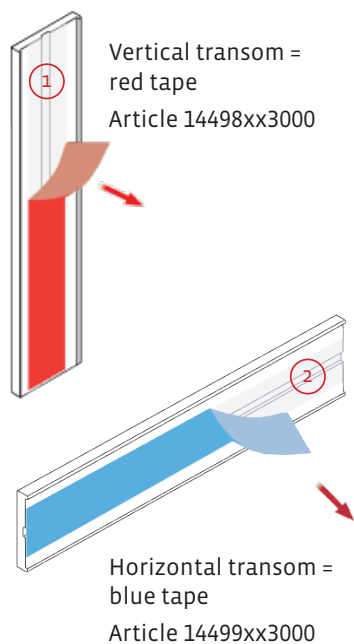
TRIPLAN LITE® can after completed installation be equipped with vertical and horizontal transoms that are taped onto the glass thus transforming it into the popular New York look.

Please observe that the vertical transoms with red tape are fitted first, next the horizontal transoms with blue tape are fitted in between the vertical transoms and the side sections.

1. Clean the glass to remove grease and dust.
2. Vertical transoms are cut to length and taped between the upper runners and floor runners.
3. The rubber gasket is cut to give way for the transom in order for the transom joins with the head and base runners. Illustration 1.
4. Horizontal transoms are cut to size and are taped between the vertical transoms and the side sections. Illustration 2-3.



Ill. 1, 2 og 3

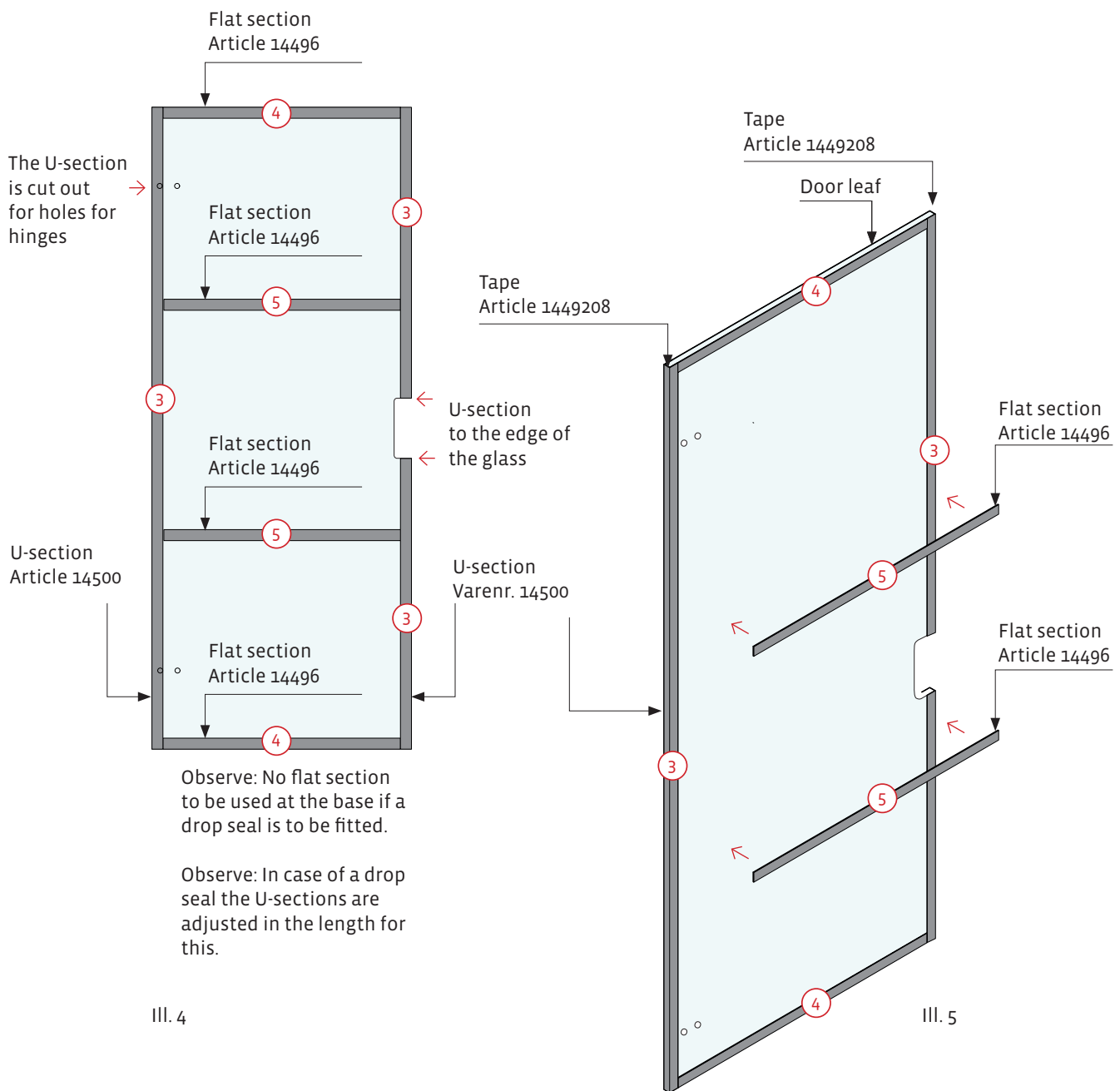


### Assembly - TRIPLAN NEW YORK® transoms

Date: 2021.02.16

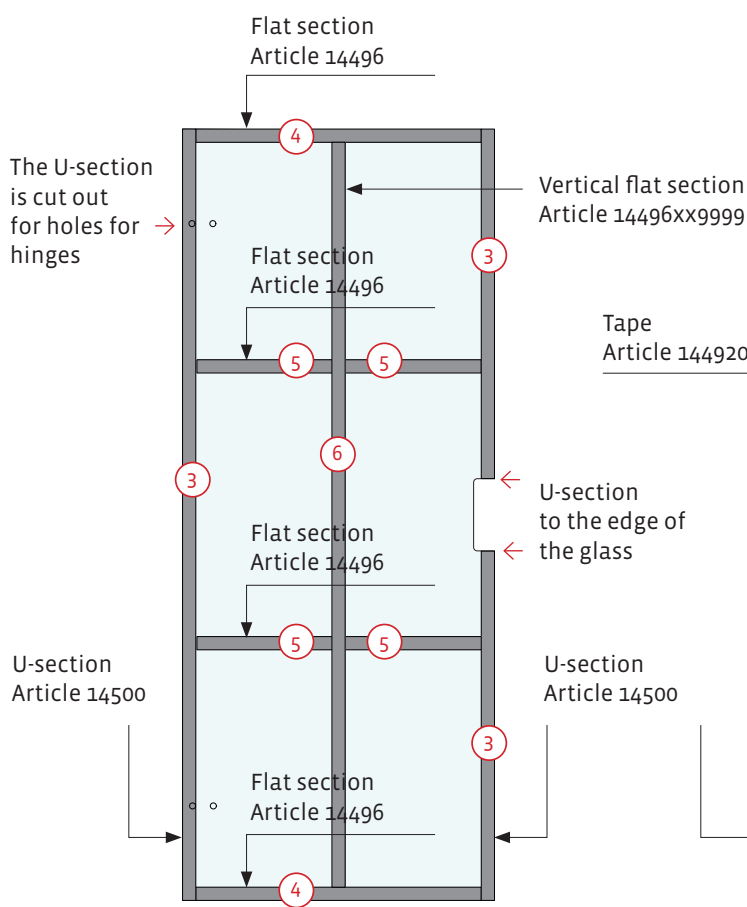
### FITTING OF U-SECTIONS AND HORIZONTAL TRANSOMS ON DOOR

1. Clean the glass – remove grease and dust. Fit tape on the vertical edges.
2. U-sections (3) and flat sections (4) are premounted on the vertical and horizontal edges of the door.  
A possible drop seal is also premounted, ill. 4.
3. The flat (0.6mm) sections (5) are cut and premounted to suit the width between the U-sections. Ill. 4.
4. The flat sections (5) can be adjusted and fitted at a height that is in level with the transoms of the adjoining glass wall or as desired. Ill. 5.



### FITTING OF U-SECTIONS, HORIZONTAL AND VERTICAL TRANSOMS ON DOOR

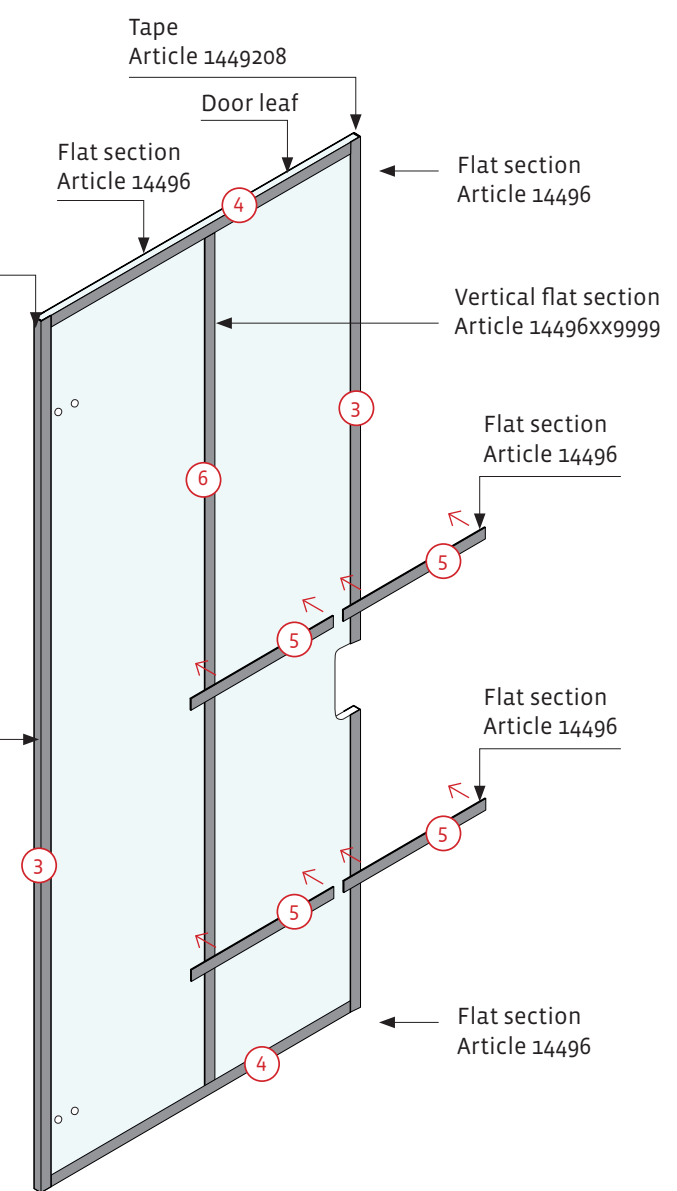
1. Clean the glass – remove grease and dust. Fit tape on the vertical edges.
2. U-sections (3) and flat sections (4) are premounted on the vertical and horizontal edges of the door.  
A possible drop seal is also premounted, ill. 6.
3. The flat (0.6mm) sections (5) are cut and premounted to suit the width between the U-sections and the vertical flat section (6). Ill. 6.
4. The flat sections (5) can be adjusted and fitted at a height that is in level with the transoms of the adjoining glass wall or as desired. Ill. 7.



Observe: No flat section to be used at the base if a drop seal is to be fitted.

Observe: In case of a drop seal the U-sections need to be adjusted in the length for this.

III. 6



III.. 7