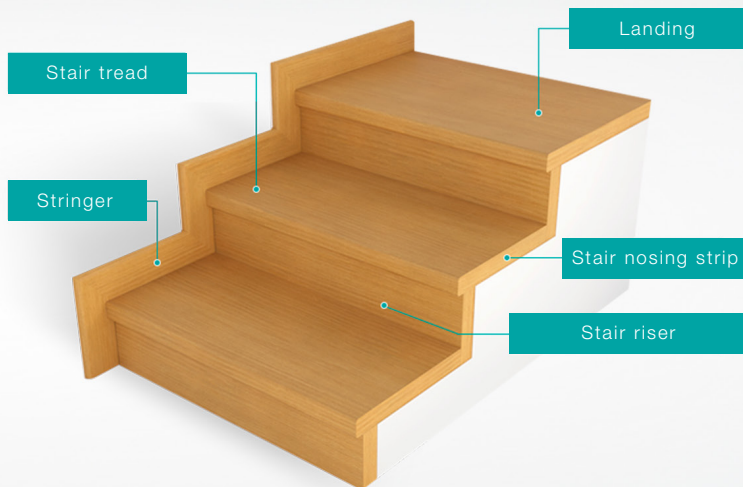


# Installation instructions

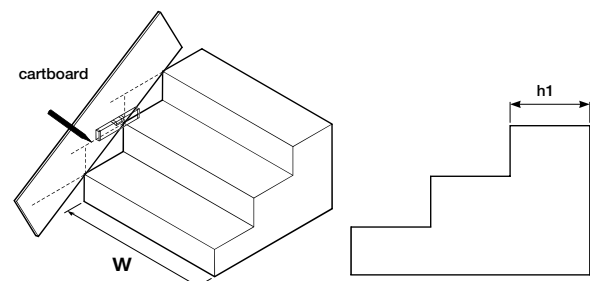
**TOPSTEP**  
FLEX

www.topstep.cz

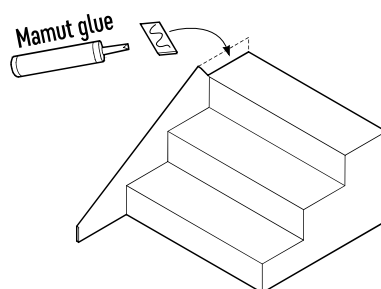


## CONTINUOUS SIDE PANEL DESCRIPTION OF STEPS

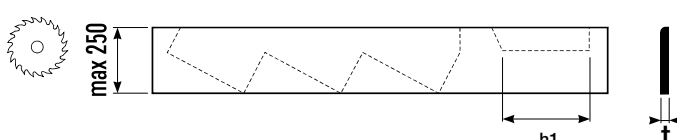
- 1** Create a cardboard template of the shape of the staircase.



- 3** Using Mamut adhesive, glue the side panel to the wall.

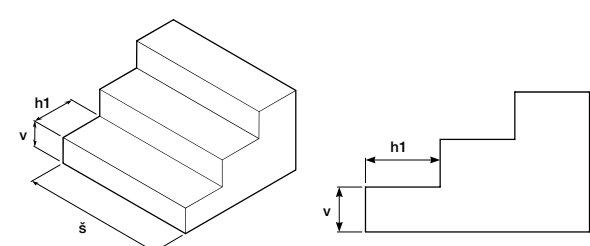


- 2** Transfer the template onto the long side panel piece and cut out the required opening.

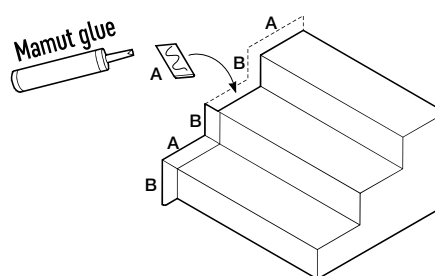


## CASCADE SIDE PANEL DESCRIPTION OF STEPS

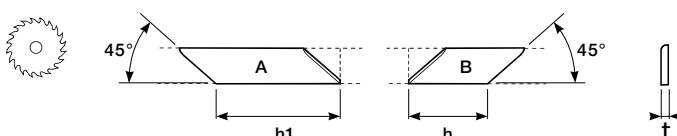
- 1** Measure the height and depth of each stair.



- 3** Using Mamut adhesive, glue the individual pieces to the wall as precisely close to each other as possible.

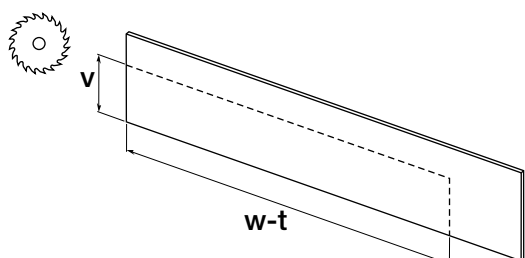


- 2** Cut the individual cascade pieces from the long side panel piece as precisely as possible.

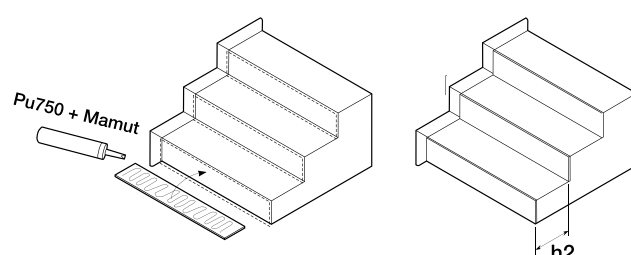


## REMAINDER OF THE IDENTICAL PROCEDURE

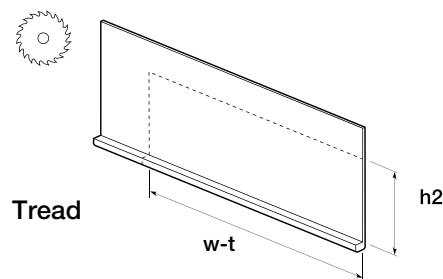
- 4** Cut the riser as precisely as possible to the correct dimensions.



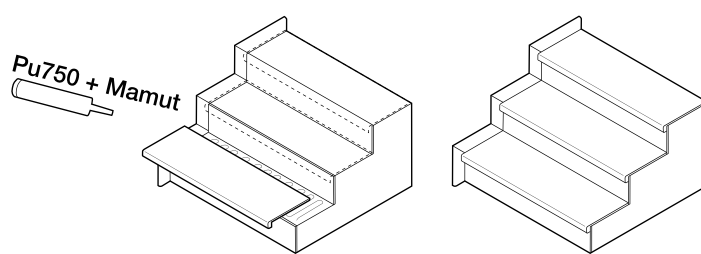
- 5** Apply Mamut adhesive and low-expansion polyurethane foam to the riser and glue it to the stair. Proceed from the bottom.



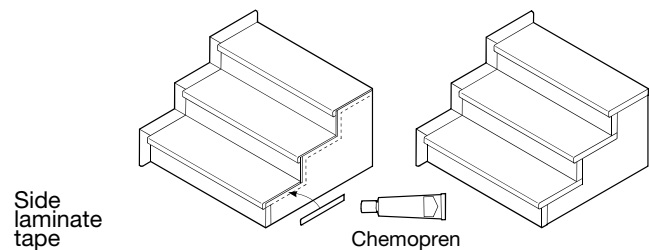
- 6** Cut the tread as precisely as possible to the correct dimensions.



Apply Mamut adhesive and low-expansion polyurethane foam to the step and glue the tread. Proceed from the bottom.

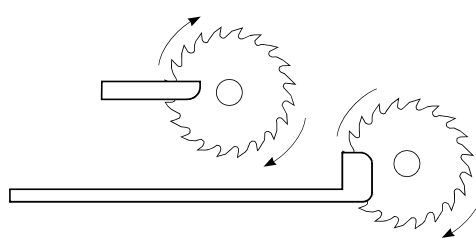


- 7** Using Chemopren, glue the laminate tape as precisely as possible to the open side of the staircase. Remove the protruding parts with a file.



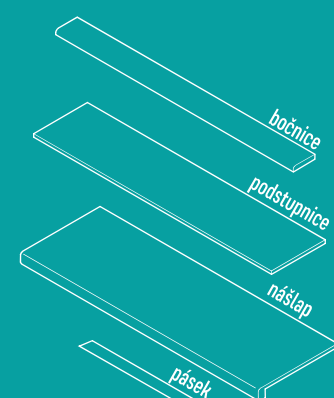
### METHOD OF CUTTING

For a clean and trouble-free cut, choose the correct.

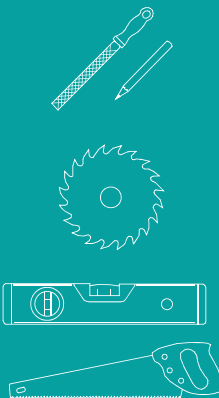


- 8** Finish the joints with sealant (wall-side panel) and silicone (between the system).

### MATERIAL



### TOOLS



### ADHESIVES

