



With the angle template you can forms, like a stair, transfer very easy and fast.



With the angle template you can easily transfer the form to the new board or a paper template.

## Contents

	T510	T512	T511
Aluminium rods 800 mm	2	4	2
Aluminium rods 700 mm	2	4	2
Aluminium rods 500 mm	1	4	1
Aluminium rods 350 mm	1	4	1
Aluminium rods 300 mm	2	8	2
Aluminium rods 200 mm	2	12	2
Aluminium rods 100 mm	3	12	3
Screws	15	60	15
Grommet	15	60	15
Nuts	15	60	15
Angle pro			1
Lengthening for Angle pro			2
Spirit level for Angle pro			1
Operating instruction for Angle pro			1



# Stair renovation

The angle template in the praxis

By this example you can see how easy and efficient the using of the angle template is. The following example is from the System Rheingold company.



The string board will be cut out of a board, like a panel or polyester board, and just glued on.



With a good measure instrument you can easily fast and exact come to the correct form.



The transferring of the form is really easy by the angle template.



The cutting after drawing can be done by a underground saw or a circular saw.



To fix the step you just put the special glue in snake line on the old and the new step.



The new step has to be put down and pushed back with the fist or a special hammer.



After this you have to mess the altitude, the length, and the angel on the right and left side of the stair riser.



Step-by-step: The end of the stair rise will be cut in a 45° angle.



After the step and the stair riser are fixed you have to close the rabbet with coloured silicon.

Special thanks to [www.rheingold-gmbh.com](http://www.rheingold-gmbh.com) for the pictures.