



# FAAYFIX

For gluing walls and ceilings



renewable  
raw materials



fire-resistant



easy to  
mount



soundproof



screw-tight



thermal  
insulation



stable  
wifi

## General

When walls are finished without seams or when they are used in wet areas, you may need to glue fixing brackets and/or steel I-profiles, tongue and groove joints and internal and external corners with FAAYFIX. (When elements are used in 'half-brick bond', all the horizontal and vertical seams need to be glued too.) Prevent adhesive on your hands by wearing gloves or by greasing your hands with a hand cream or 'invisible glove' protective hand coating.

## Application

The surfaces should be dry, and free from grease, dust and frost. Apply the adhesive with a glue gun, as shown in the figures

below. Adhesive layers that are too thick or adhesive between non-porous materials does not cure well! The bond needs to be made within 30 minutes.

During curing, it is important to prevent movement

## Glue remnants

Fresh adhesive that has not yet cured and that is pushed out from the bond, should be removed immediately with cleaning wipes.

## Curing

For optimum curing, the humidity should be between 40% and 70%. The application temperature of FAAYFIX is between +5 °C and +35 °C. Cured adhesive that is stuck to

the skin can be removed when it is dry, for example with a foot file.

## Waterproof

The waterproofness of FAAYFIX complies with the DIN 68602-B4 and 204-D4 standards.

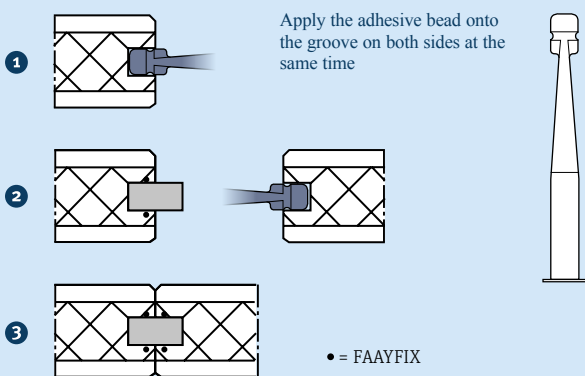
## Details

FAAYFIX can be painted and is resistant to diluted acids, alkali and solvents.

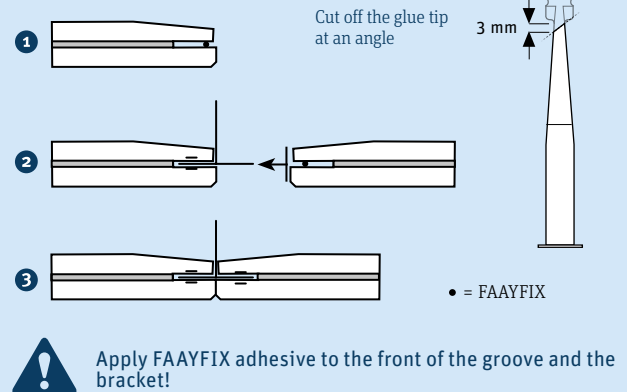
## Miscellaneous

For more product information and/or instructions, please check the information/instructions from the manufacturer, as noted on the packaging.

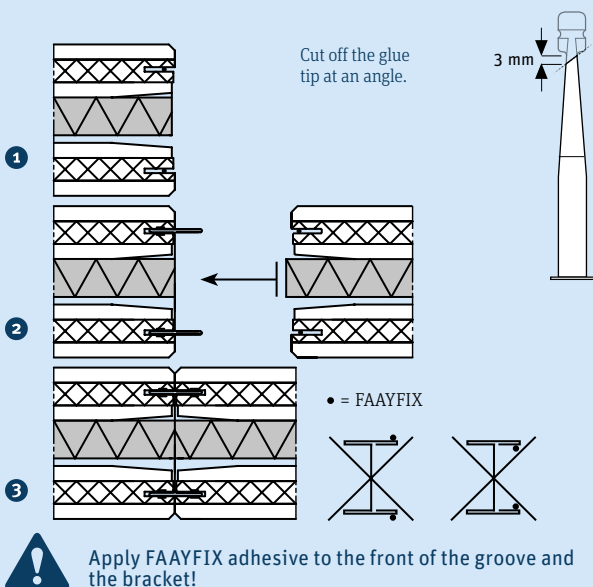
### Apply FAAYFIX: VP54, VP70, SP54, SP70, HV84, IW148 and IW200



### Apply FAAYFIX: GP22VO (ceiling), GP22 and VP35



### Apply FAAYFIX: IW90 and IW100



### Consumption of FAAYFIX tube per m<sup>2</sup> /

Wall type	Wall height ≤ 3,6 m	
	Panel width 400 mm	Panel width 600 mm
VP54 & VP70	2,9 m <sup>2</sup> /tube	3,6 m <sup>2</sup> /tube
VP54 blokken / blocks VP70 blokken / blocks	2,2 m <sup>2</sup> /tube	2,7 m <sup>2</sup> /tube
SP54, SP70 & HV84	-	3,6 m <sup>2</sup> /tube
GP22 & VP35	-	7,2 m <sup>2</sup> /tube
IW90 & IW100	-	3,6m <sup>2</sup> /tube
IW148 & IW200	1,4 m <sup>2</sup> / tube	1,8 m <sup>2</sup> /tube

To glue walls >3600mm, see the installation manual/glue instructions for topping up FAAY walls at [www.faa.nl](http://www.faa.nl)

Ceiling type	Panel length ≤ 3,6 m	
	Panel width ≤ 4,15m1	Panel width ≥ 4,15m1
GP22VO (spot gluing)	9,0 m <sup>2</sup> /tube	7,6 m <sup>2</sup> /koker / tube
GP22VO (continuous bonding run)	4,5 m <sup>2</sup> /tube	3,8 m <sup>2</sup> /tube

To glue ceilings >3600mm, see the installation manual GP22VO at [www.faa.nl](http://www.faa.nl)