

- Without ready-made fabric
 Uniform, linear clamping of the fabric
 Light system solution
 Simple assembly without special tools
 High clamping strength

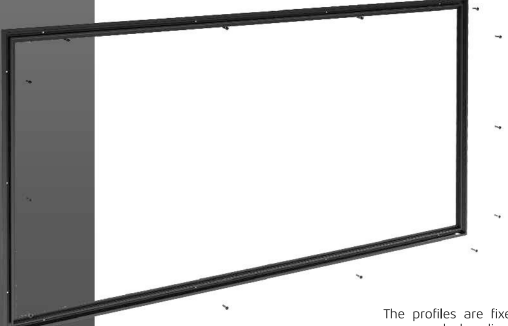
EPS 6-007 **KT/+**

EPS.REDY ΚΤΛ+ Λssembly





The KTA+ profile can be used to make frames to be attached to walls or existing structures. The installation is made using offset screws or adhesive.



The profiles are fixed with offset placed screws or by bonding.



Clamping bar front



Front profile mounted on square pipe, screws are offset



Clamping bar above



Upper profile mounted on square pipe, screws are offset

The assembly instructions with a video link for the attachment of the clamping bars can be found on pages 31-24.

EPS.REDY Wall mounting

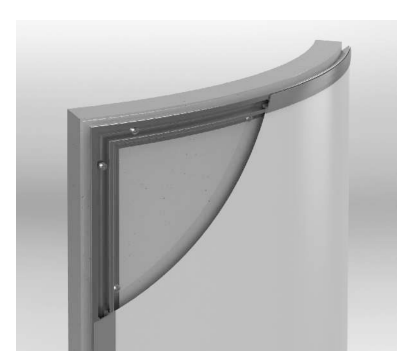




The KTA+ profile can be mounted to both straight line and curved surfaces.



Profile on rigid surface



Profile on curved surface For this purpose, the pro-file is bent manually by hand during assembly.

EPS.REDY Profiles and Components ΚΤΛ+





Profile KTΛ+ EPS 6-007



Clamping bars CS EPS 6-125