



FIXED LOUVRE BRACKET

GLASS EDGE SECURING SYSTEMS FOR FACADES

PRODUCT FLYER

 **EBSA**

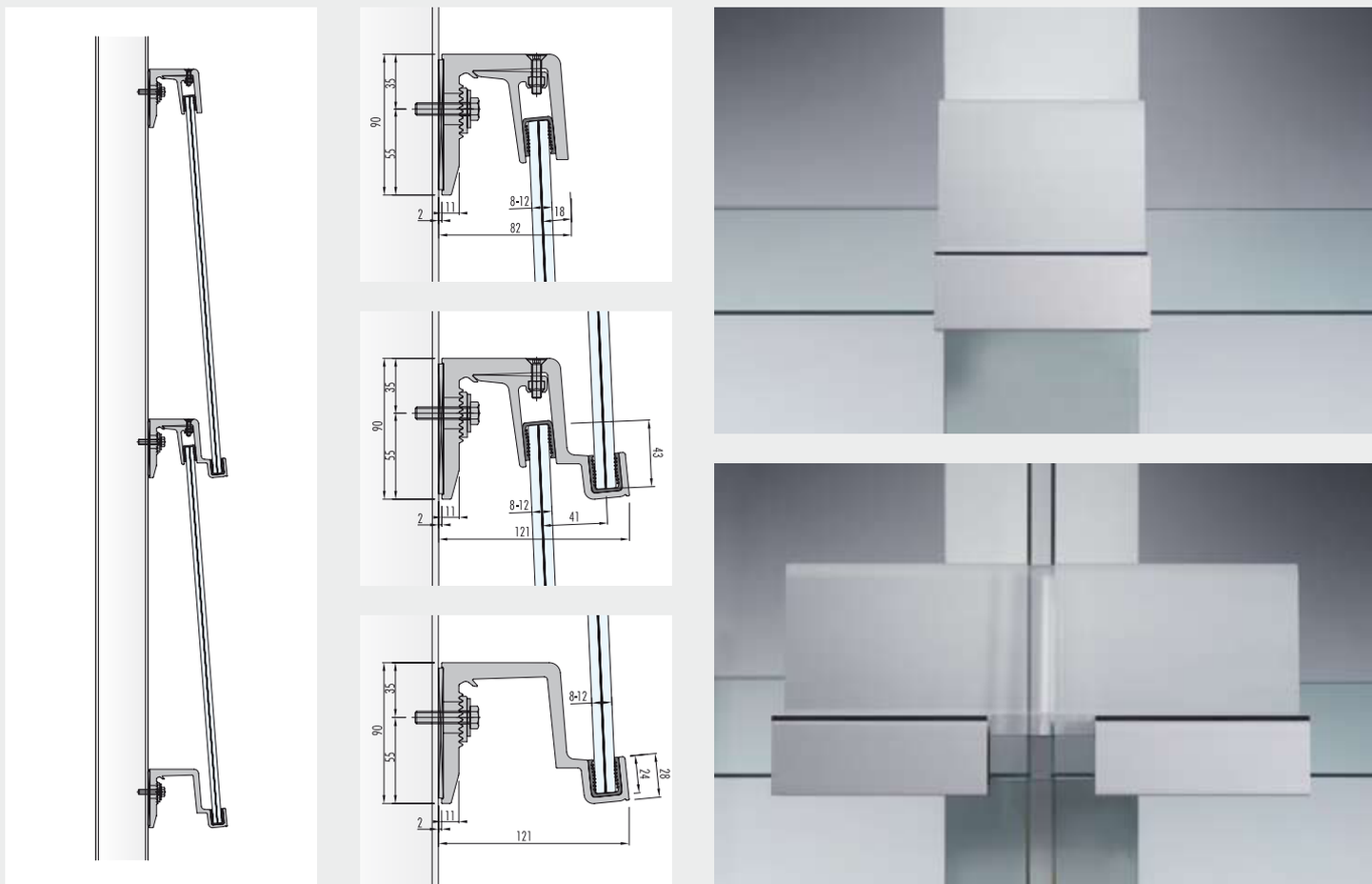
MINIMISED, FUNCTIONAL
SECURING SYSTEMS –
THE PERFECT COMBINATION
OF DESIGN AND TECHNOLOGY.



FIXED LOUVRE BRACKET

GLASS EDGE SECURING SYSTEM FOR OVERLAPPING FACADES.

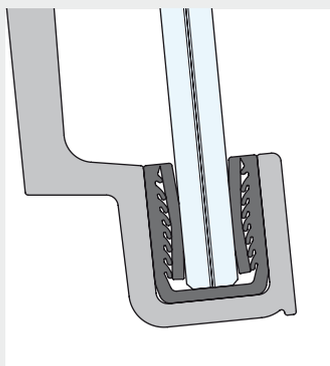
The FIXED LOUVRE BRACKET S was especially developed for simple and fast installation of overlapping glass facades. The securing system does not require any drilling or glass machining.



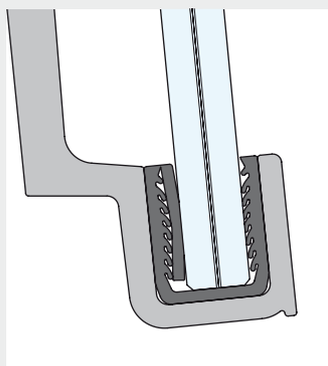
Simple and fast installation

Installation can be completed quickly and easily due to the small number of components required. The glass is adjusted and clamped in the bracket by the soft inlay and a special securing system.

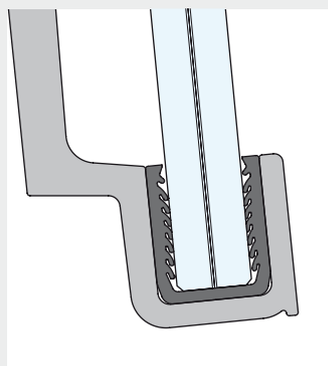
Glass thickness: 8 mm



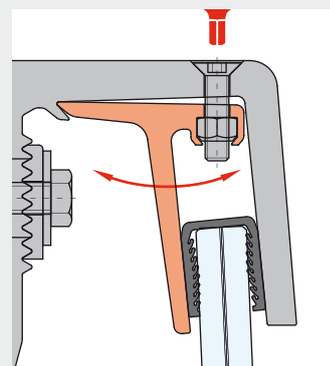
Glass thickness: 10 mm



Glass thickness: 12 mm

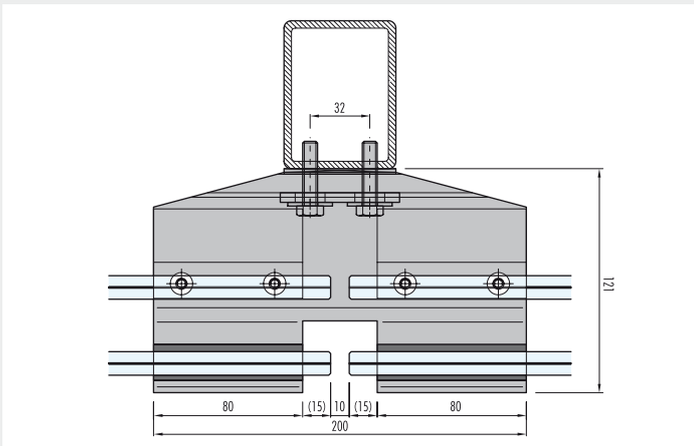
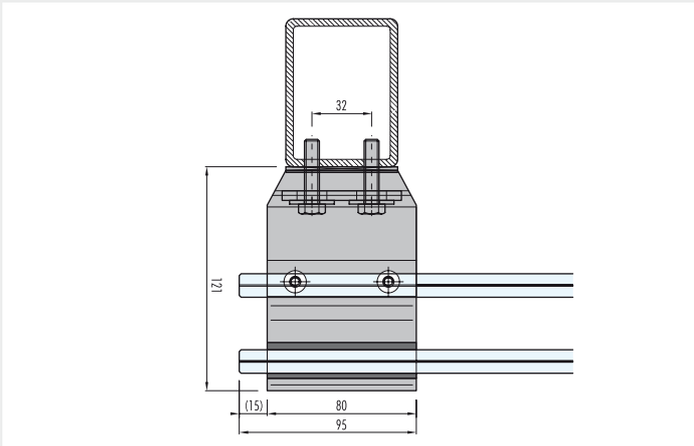


Clamping function





The FIXED LOUVRE BRACKET S system can be used on sub-structures such as wood, aluminium or steel profiles.



Possible applications:

Can be used for curtain walls on buildings, glazing for arcades, stairways and car parks, for protection against the wind and weather, for ventilation and sun protection.

Glass is to be selected according to AS1288 and the maximum spans and heights will be limited by the windloads and the static load on the fixings.



For Enquiries:

EBSA Mechanical Pty Ltd
www.ebsa.com.au

sales@ebsa.com.au

Brisbane 07 32055957
 Melbourne 03 90052153
 Sydney 02 80045923