FIXING INSTRUCTIONS



KINGFISHER FRAMED LOUVRE PANEL

- The framed louvre panel is to be installed in pre-prepared openings. Where the louvre panel is to be installed into a cladding system then the dedicated openings must be sealed/weathered prior to installing the louvre panel.
- Apply suitable silicone sealant (supplied by others) round the perimeter of the back of the flange and insert the louvre panel into the opening.
- The louvre panel should be mechanically fixed to the structure through the external flange (fixings supplied by others).
 - Drill appropriate sized holes in the perimeter of the flange to suit the fixings being used. Fixing should be a minimum 50mm from corners and maximum of 300mm centres.
 - Ensure holes are positioned such that the fixings will not be too close to the edge.
 - When drilling the fixing holes, care must be taken not to damage the surrounding surface of the aluminium or any coating.

FOR FURTHE	RINE	ORN	ΛAΙ	ION	1 O	N A	۱LL	₋ K	INC	áHI:	SHL	=H	PK(טט	UC	315	sΡ	LE	A٤	šĖ	C	ON	ΙA	CI
• • • • • • •		• • • •							• • •								• • •							

KINGFISHER LOUVRE SYSTEMS

Brookhill Industrial Estate, Plymouth Avenue, Pinxton, Nottingham, NG16 6NS Telephone: (+44) 01773 814102 Web: www.kingfisherlouvres.com
Email: admin@kingfisherlouvres.com



