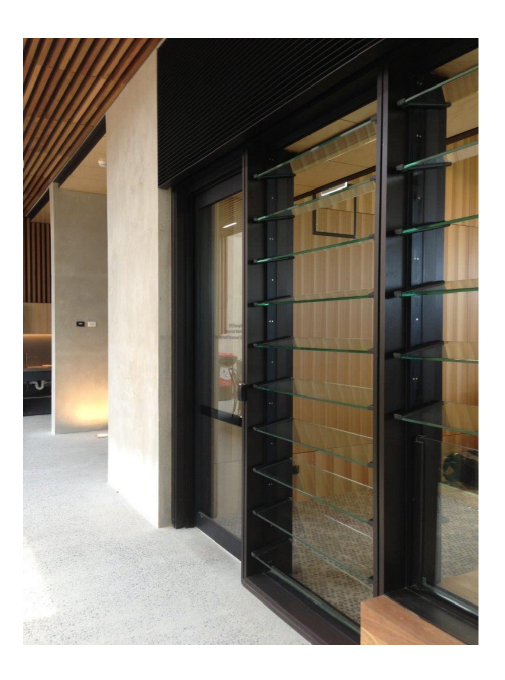
G12



SPECIFICATION

Construction	Aluminium
Fixing	Glass holder or SS Louvre Bracket
Glazing	Up to 13.52mm***
Width	Up to 1650mm*
Blade Height	150mm up to 300mm*
Opening Angle	Project dependent, up to 80
Operation	Electric drive 24VDC or Manual
Water Penetration (AS2047)	150PA to 500PA** Refer to NATA tests
Air Infilration (AS2047)	Refer to NATA tests
Ultimate (AS2047)	Refer to NATA tests

GENERAL INFORMATION:

THE LOUVRE DESIGN CAN BE ALTERED TO SUIT ANY APPLICATION & GREATER VALUES THAN THOSE SHOWN ABOVE MAY BE ACHIEVABLE

* Depending on wind loading and glazing, greater louvre width & heights could be achieved

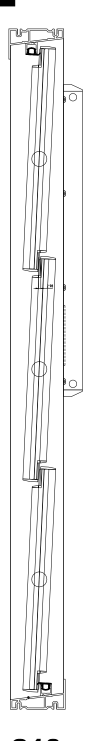
** Depending on wind loading and glazing

G12 LOUVRE SERIES



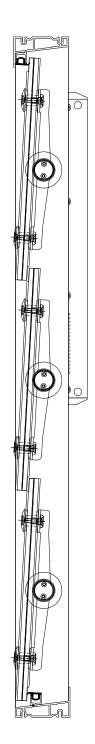
^{***} System dependent

G12 - GLAZING



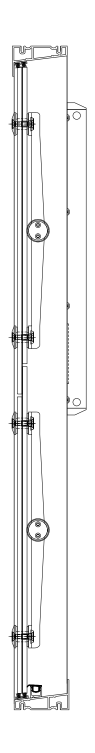


- OVERLAPPING
- ALUM. BLADE HOLDERS
- GLASS 12mm & 12.76mm



G12-BS

- OVERLAPPING
- POINT FIXED
- GLASS 11.52mm / 12mm / 13.52mm

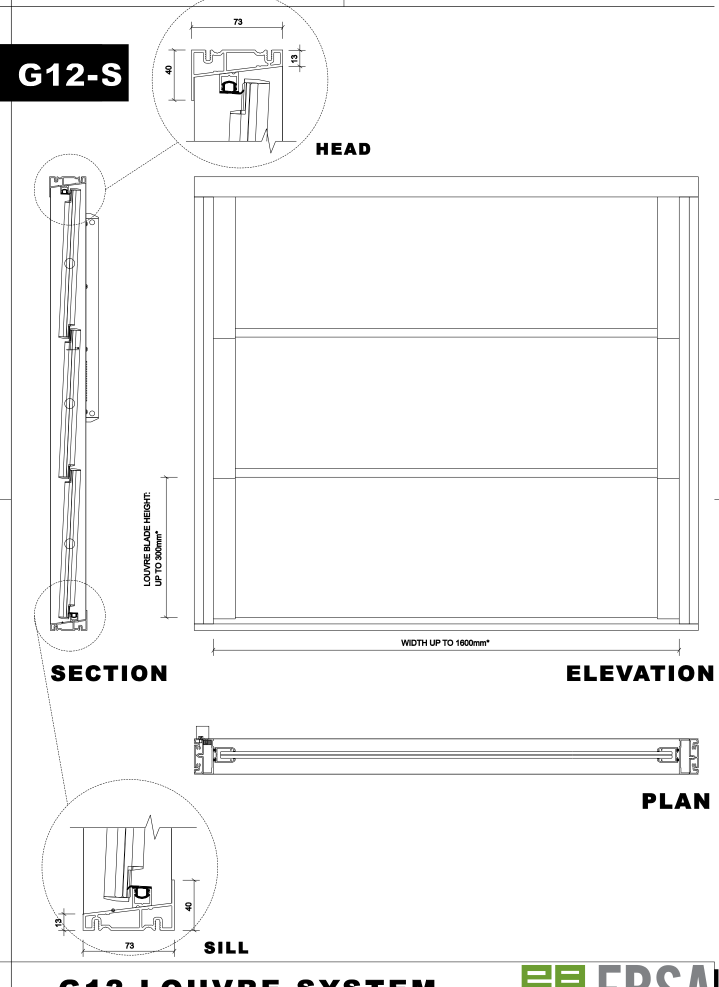


G12-FS

- FLUSH GLASS\ STEPPED LAM.
- POINT FIXED
- GLASS 10.76mm / 12.76mm

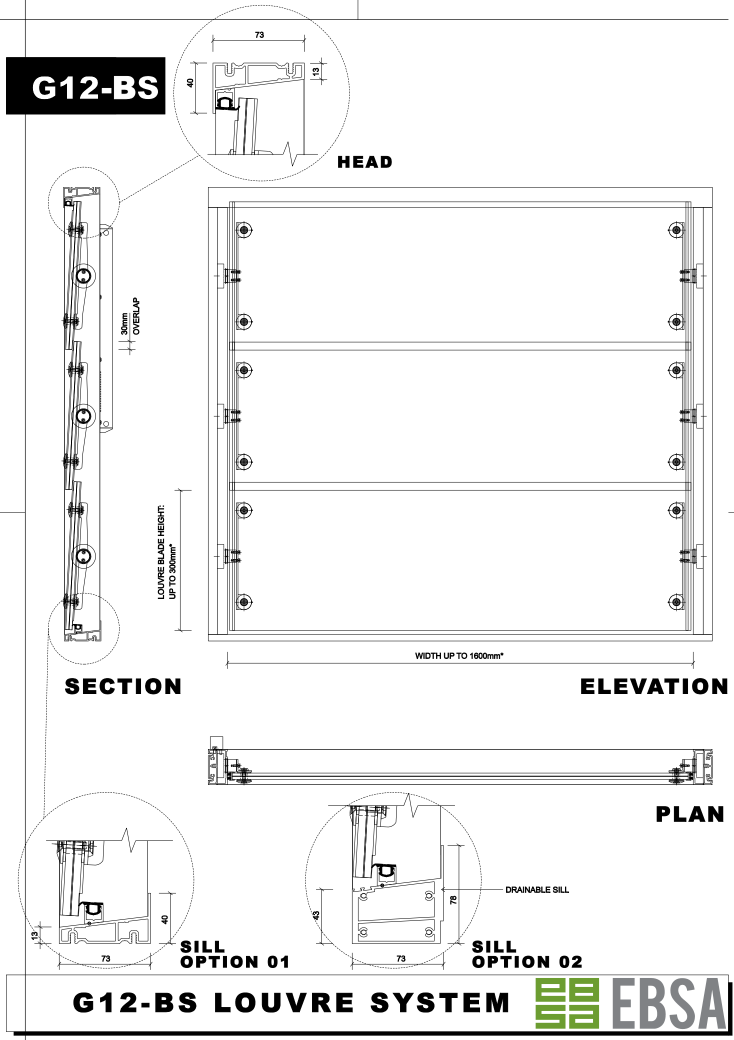
G12 LOUVRE SERIES

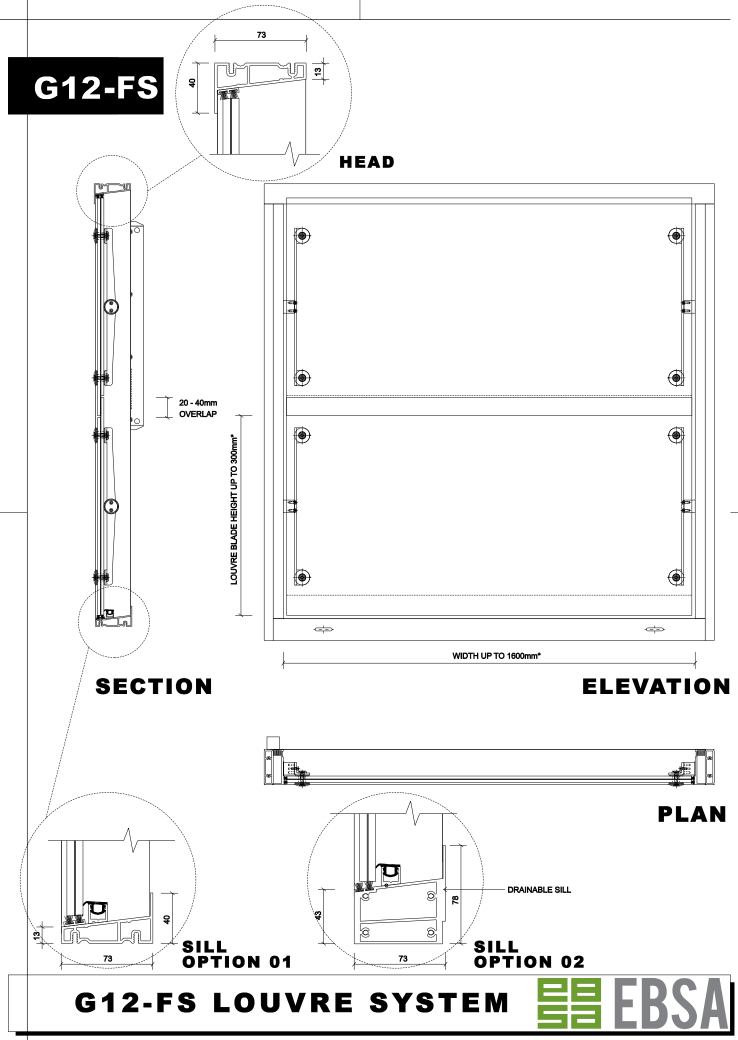


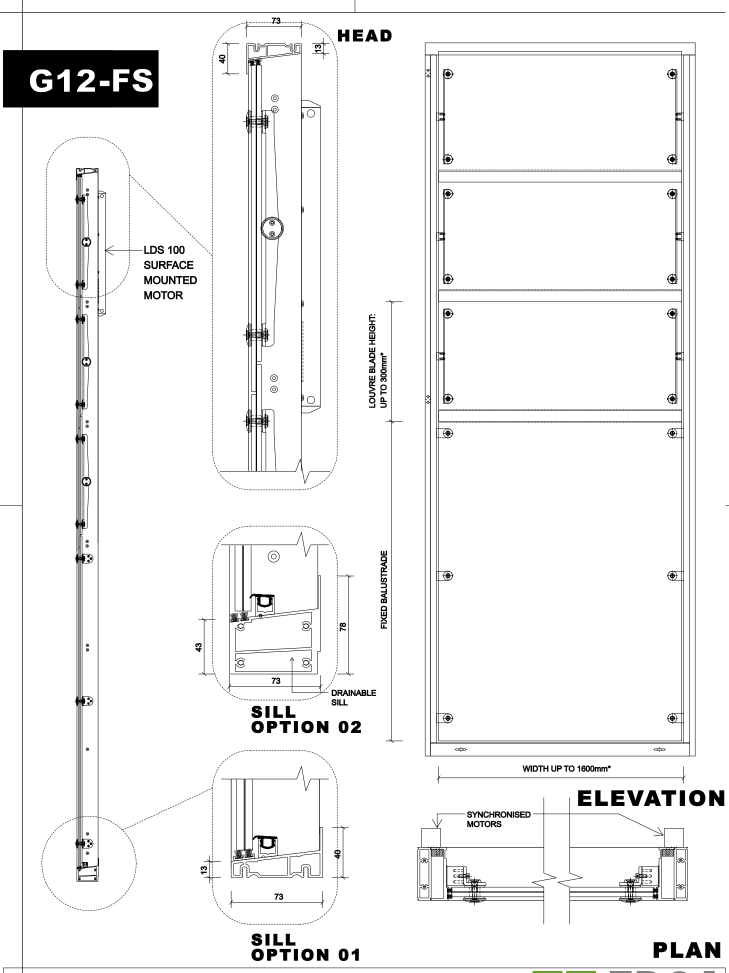


G12 LOUVRE SYSTEM





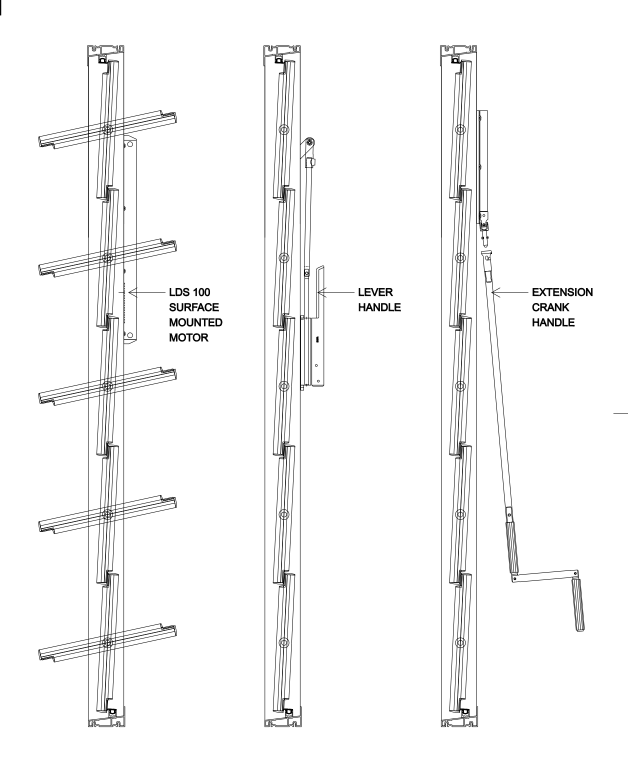




G12-FS WITH BALUSTRADE



G12 - DRIVES - HANDLES - WINDERS



OPTION 01

OPTION 02

OPTION 03

G12 LOUVRE SERIES



G12

- INSTALLATION SCREW FIXING 150 GLAZING FRAME

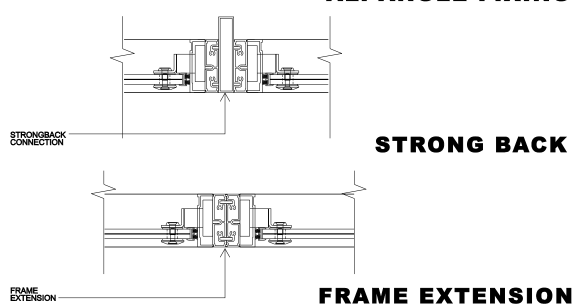
GLAZING FIXING



MASONRY FIXING



AL. ANGLE FIXING



G12 LOUVRE SERIES

