

TECHNICAL MEMO # 245

Subject: NEW DIES – Fixed Louvres – LVE306, LVB1, LVB2

Date: Aug 2015

Good Morning,

Following are 3 new extrusions added to the fixed Louvre system.

LVE306 - 150mm self mating louvre compatible with the existing LVE 45mm louvre range to create solar control fins and architectural features of varying sizes.

LVB1 & LVB2 – Heavy duty structural brackets.
Specifically designed mounting solutions for the ALSPEC LVE 45mm louvre range.
Can be used in both vertical and horizontal applications

Section details are as follows:

Code	Description	Die Details	Mass	AP	PP
1632648	LVE306 150mm x 45mm SELF MATING LOUVRE	23239	2.087	548	345
1632670	LVB1 STRUCTURAL 45mm F BRACKET 6106 T6	23254	4.343	533	225
1632671	LVB2 STRUCTURAL 45mm CHANNEL 6106 T6	23253	3.212	394	214

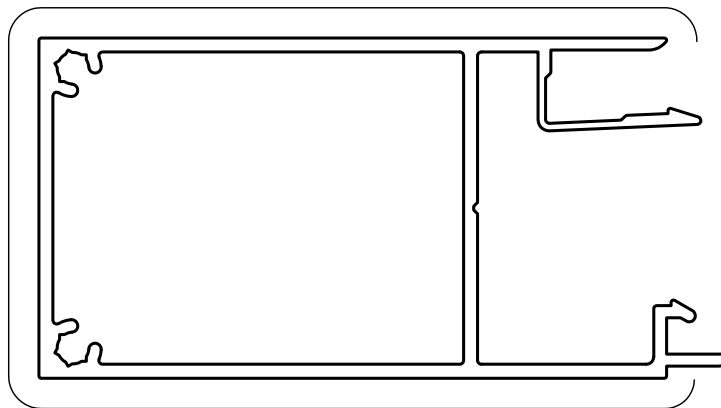
If you have any questions please do not hesitate to contact your local ALSPEC Area Manager or Sales Office.

Extrusions

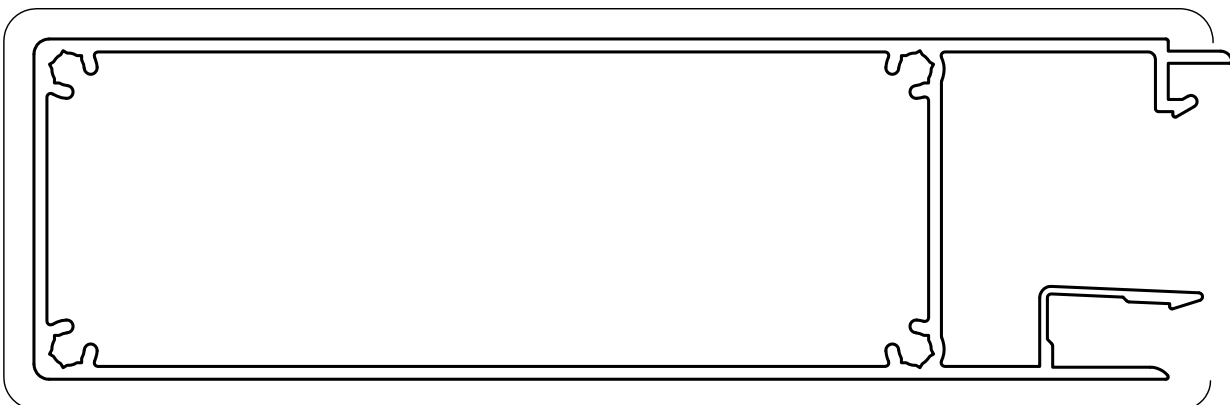
LVE305
83mm x 45mm SELF MATING LOUVRE

Mass. 1.499 Kg/m
Anod. Per. 405
Paint Per. 211

VISIBLE SURFACE



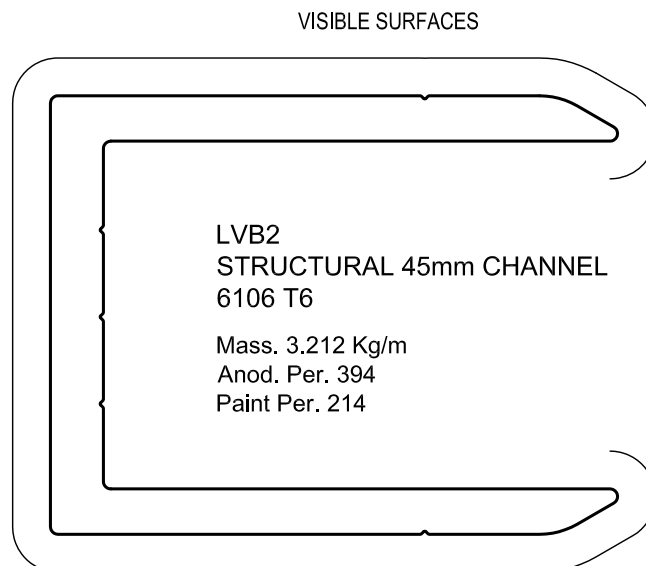
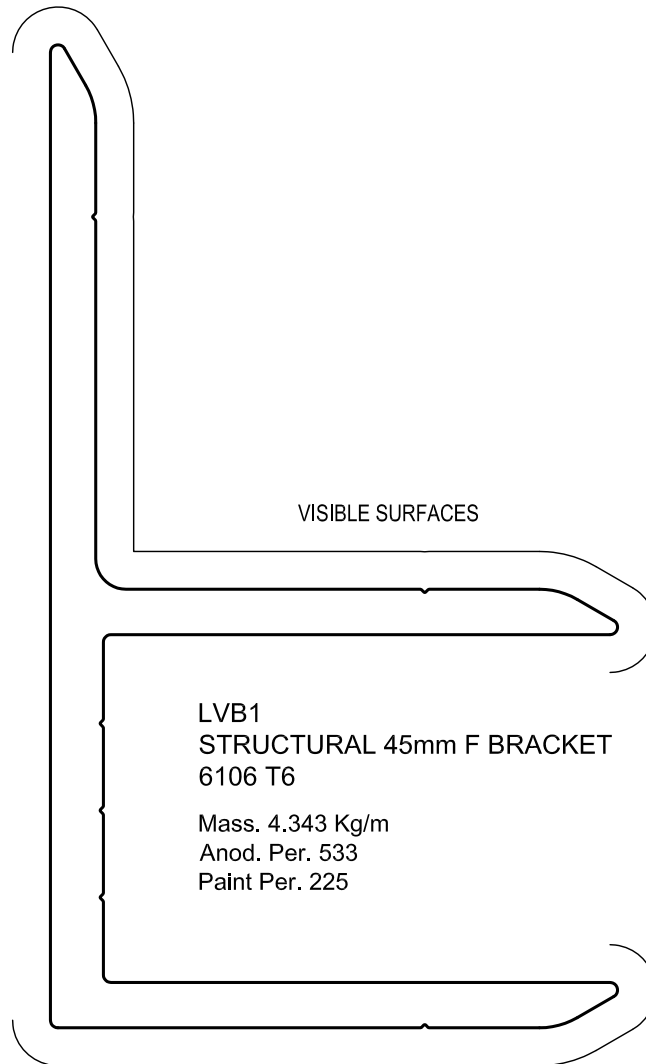
VISIBLE SURFACE



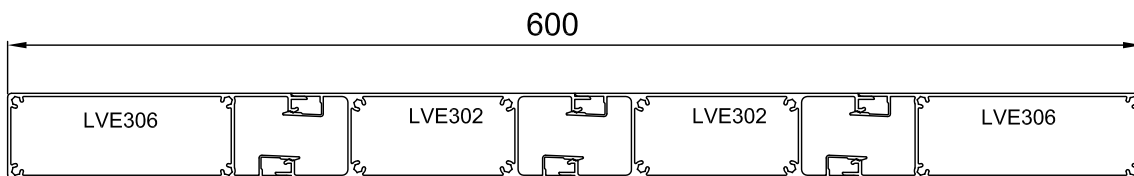
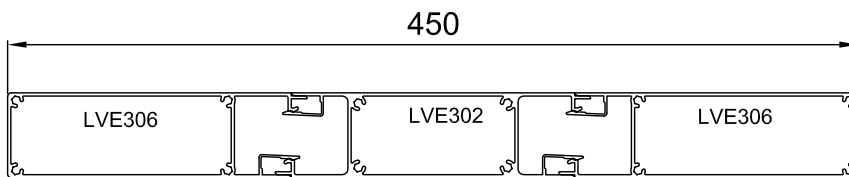
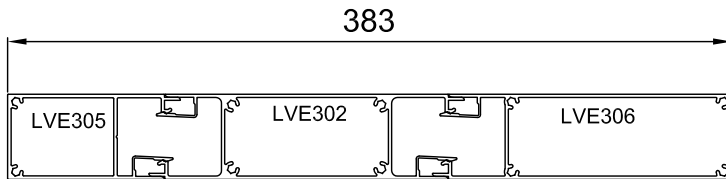
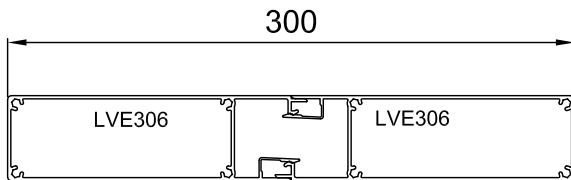
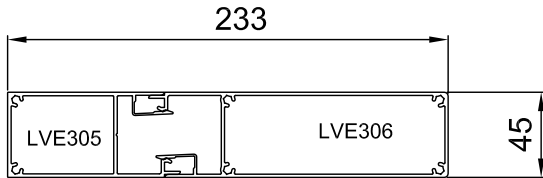
LVE306
150mm x 45mm SELF MATING LOUVRE

Mass. 2.087 Kg/m
Anod. Per. 548
Paint Per. 345

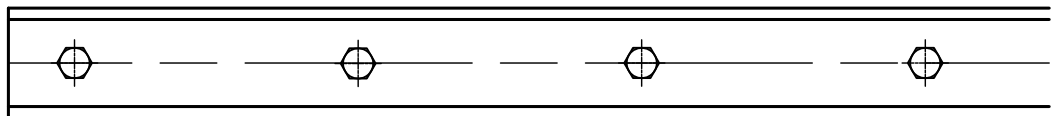
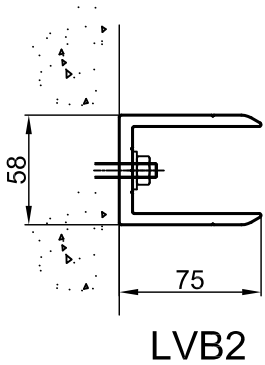
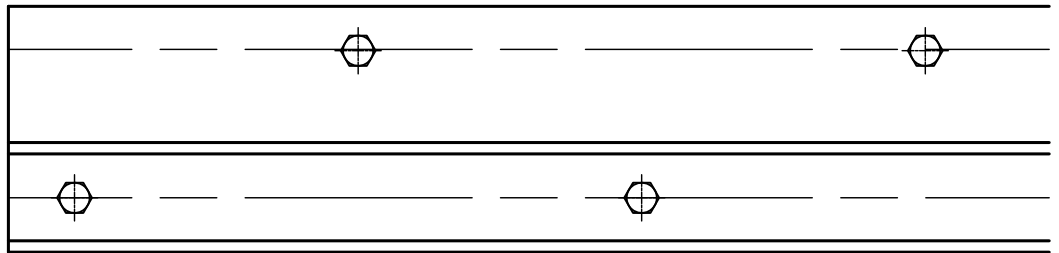
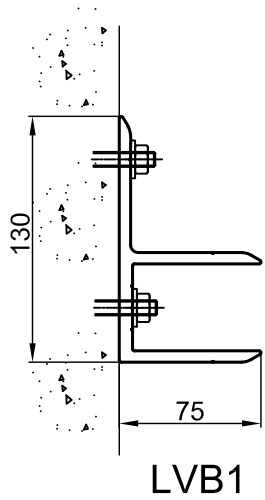
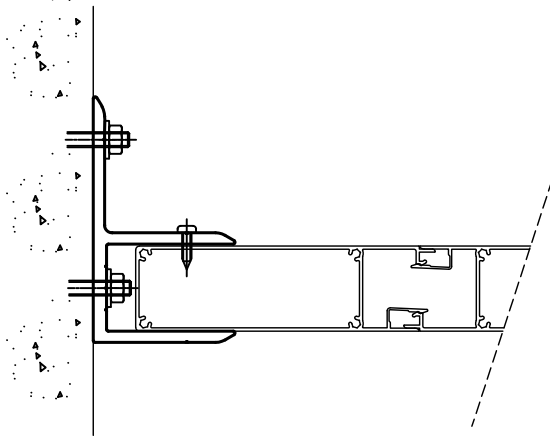
Extrusions



TYPICAL LOUVRE COMBINATIONS



TYPICAL FIXING ARRANGEMENTS



FIXING TYPE AND SPACING TO BE ENGINEERED
TO SUIT THE SPECIFIC ONSITE CONDITIONS.