

CUSTOMER TECHNICAL MEMO # 227

Subject: New Dies - AS72, ASGC33, AS159, LVE305

Date: 22-04-2015

Good Afternoon,

Please see below for various new sections added to our range.

AS72 150MM C.O.C HEAD

New head for concealed over head closers to suit 150mm framing.

ASGC33 DEEP GLAZING CHANNEL

25mm glazing channel, deep version of ASGC3.

AS159 100mm SUBHEAD (115mm DEEP)

Extra deep sub head. Suits projects where ducting or pipe work must be run above a frame.

LVE305 SELF MATING 45 x 83mm SQUARE FIN

New self mating fin with square corners. Mates with the LVE3xx Louvre series.

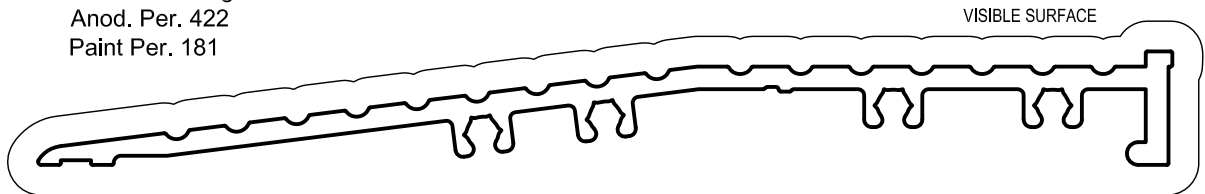
If you have any questions please do not hesitate to contact your local Area Manager or ALSPEC Sales Office.

Regards,
Product Development

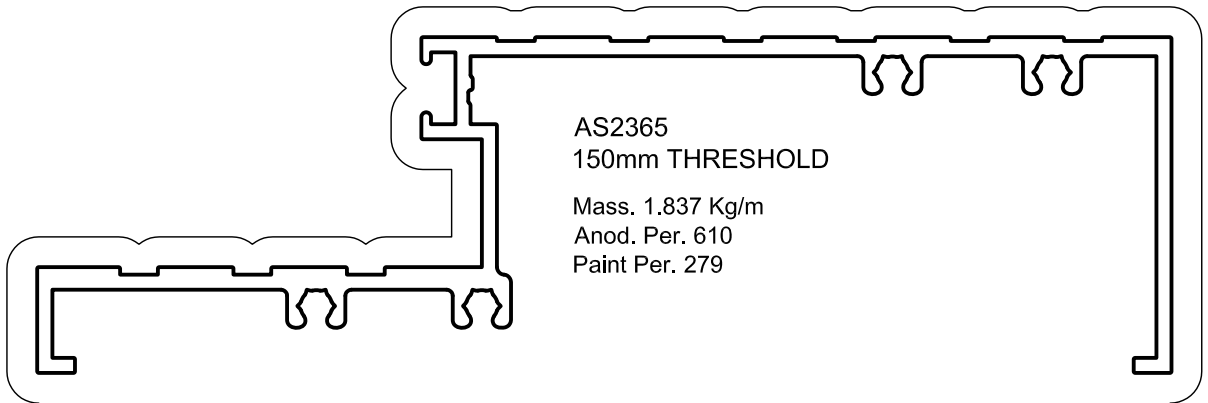
Extrusions

AS1857
150mm THRESHOLD

Mass. 1.439 Kg/m
Anod. Per. 422
Paint Per. 181



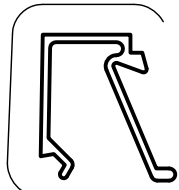
VISIBLE SURFACE



AS2365
150mm THRESHOLD

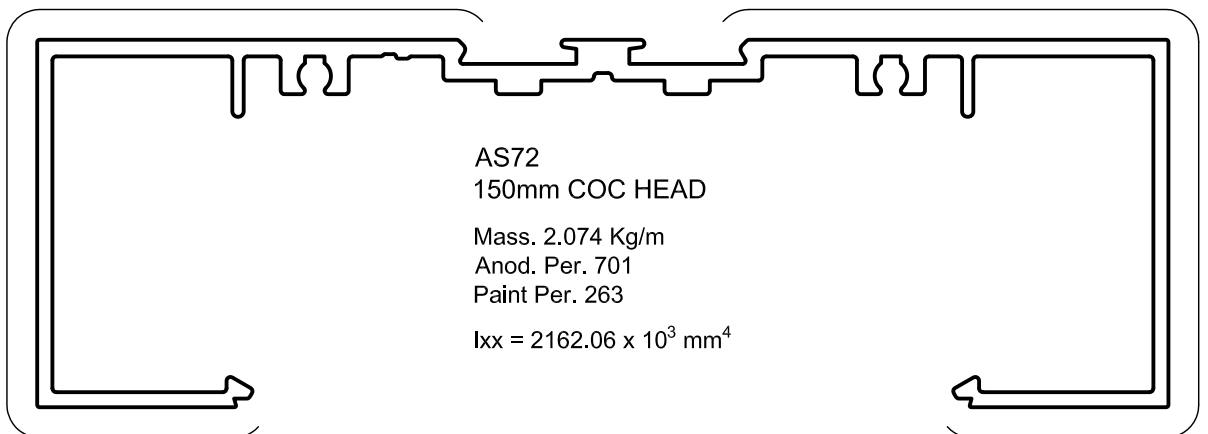
Mass. 1.837 Kg/m
Anod. Per. 610
Paint Per. 279

VISIBLE SURFACE



AS12
GLAZING BEAD

Mass. 0.170 Kg/m
Anod. Per. 116
Paint Per. 100

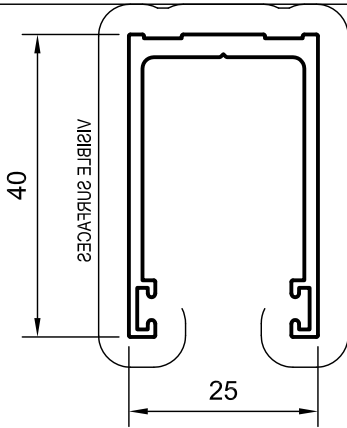


AS72
150mm COC HEAD

Mass. 2.074 Kg/m
Anod. Per. 701
Paint Per. 263

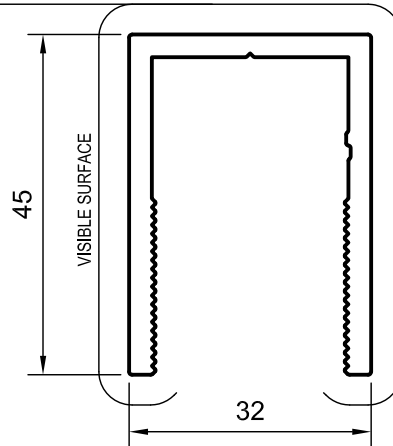
Ixx = 2162.06 x 10³ mm⁴

Extrusions



**ASGC33
DEEP CHANNEL**

Mass. 0.563 Kg/m
Anod. Per. 229
Paint Per. 117

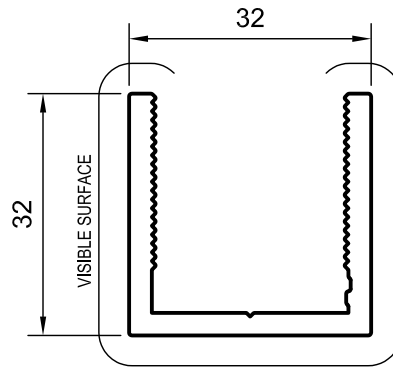
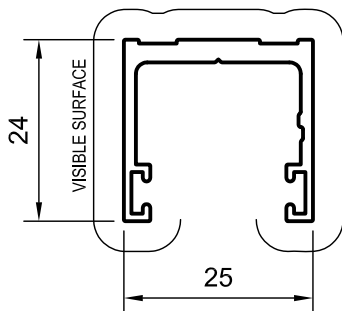


**ASGC1
TOP GLAZING
CHANNEL**

Mass. 0.978 Kg/m
Anod. Per. 254
Paint Per. 129

**ASGC3
GLAZING CHANNEL**

Mass. 0.389 Kg/m
Anod. Per. 166
Paint Per. 100

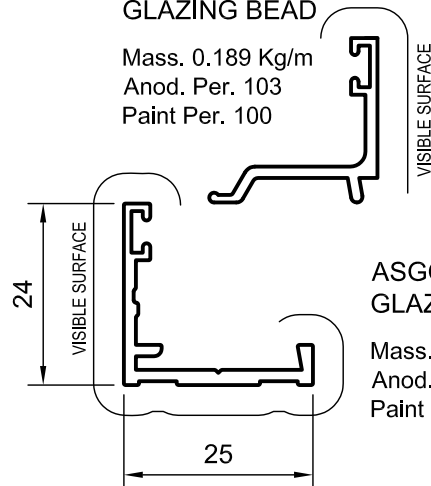


**ASGC2
BOTTOM GLAZING
CHANNEL**

Mass. 0.767 Kg/m
Anod. Per. 202
Paint Per. 103

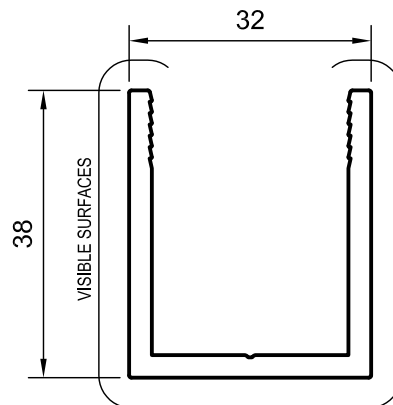
**ASGC5
GLAZING BEAD**

Mass. 0.189 Kg/m
Anod. Per. 103
Paint Per. 100



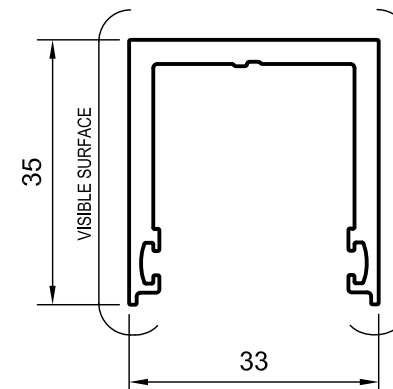
**ASGC4
GLAZING ADAPTOR**

Mass. 0.253 Kg/m
Anod. Per. 126
Paint Per. 100



**ASGC6
32 x 38 GLAZING
CHANNEL**

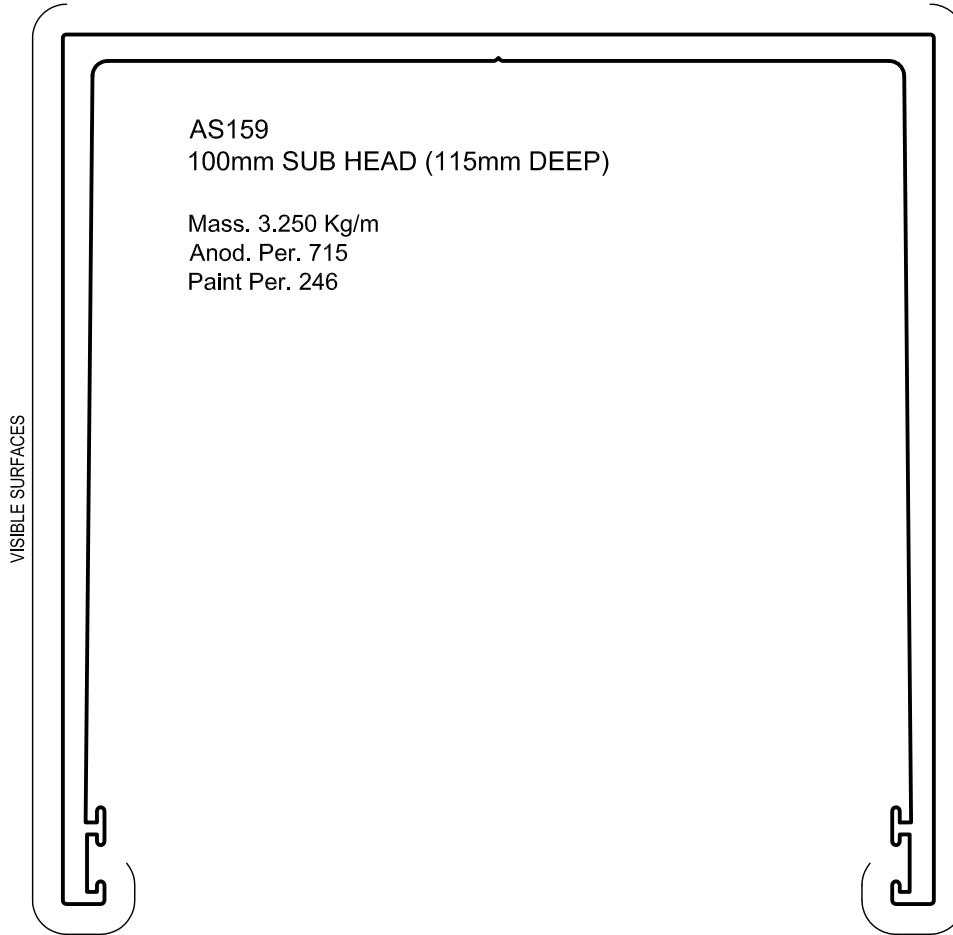
Mass. 0.820 Kg/m
Anod. Per. 212
Paint Per. 100



**ASGC7
GLAZING CHANNEL
(12-18mm GLASS)**

Mass. 0.799 Kg/m
Anod. Per. 217
Paint Per. 100

Extrusions



Extrusions

LVE305
SELF MATING 45mm
SQUARE FIN

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

