

## CUSTOMER TECHNICAL MEMO # 195

**Subject: New Dies – Slab Edge Sub Framing**

**Date:** 22-01-2014

Good Afternoon,

Please see below for new sections added to our Sub Framing range.

**AS658S SLAB EDGE SUB SILL (SLOTTED)**

**AS659 BEAD**

**AS6660S SLAB EDGE SUB HEAD (SLOTTED)**

**AS661 SLAB EDGE CHANNEL**

A detail is attached so that you can see how these sections go together.

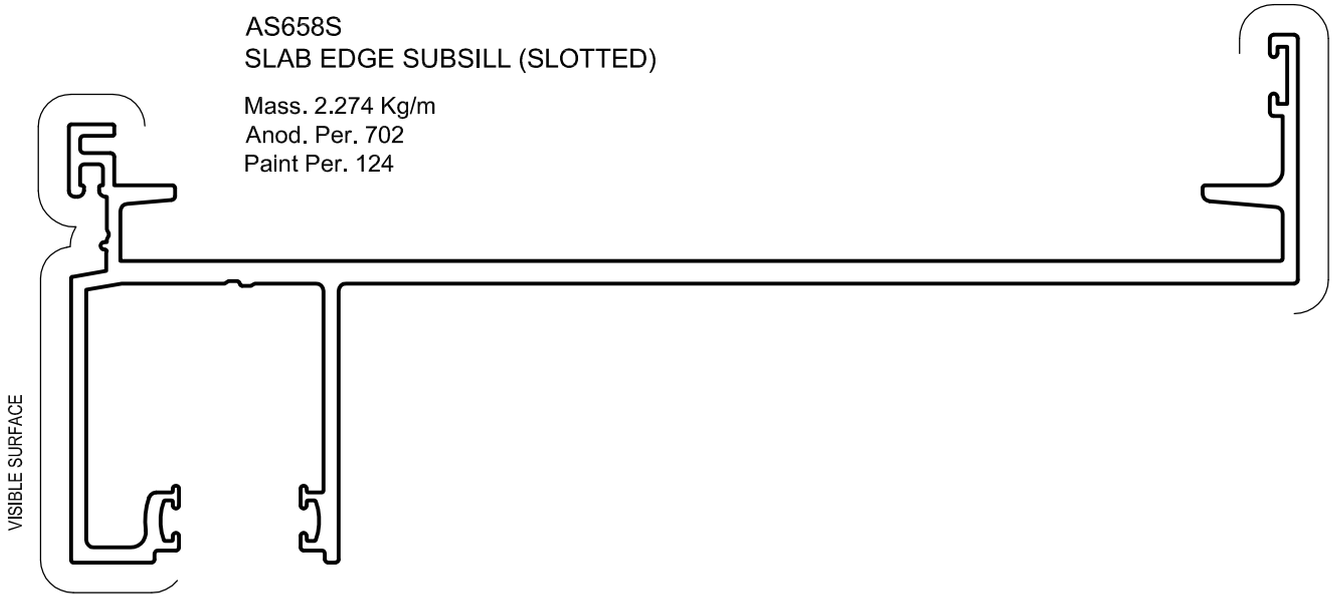
If you have any questions please do not hesitate to contact your local Area Manager or Sales Office

Regards,  
Product Development

## Extrusions - Slab Edge Sub Framing

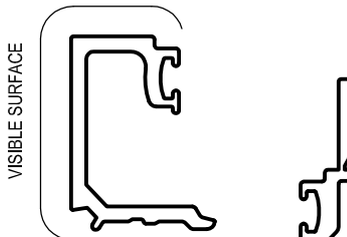
**AS658S**  
SLAB EDGE SUBSILL (SLOTTED)

Mass. 2.274 Kg/m  
Anod. Per. 702  
Paint Per. 124



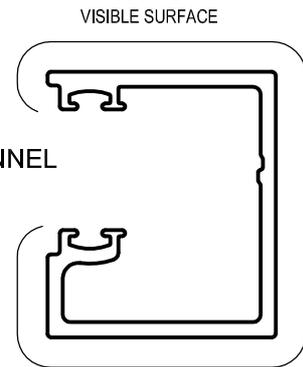
**AS659**  
BEAD

Mass. 0.337 Kg/m  
Anod. Per. 133  
Paint Per. 100



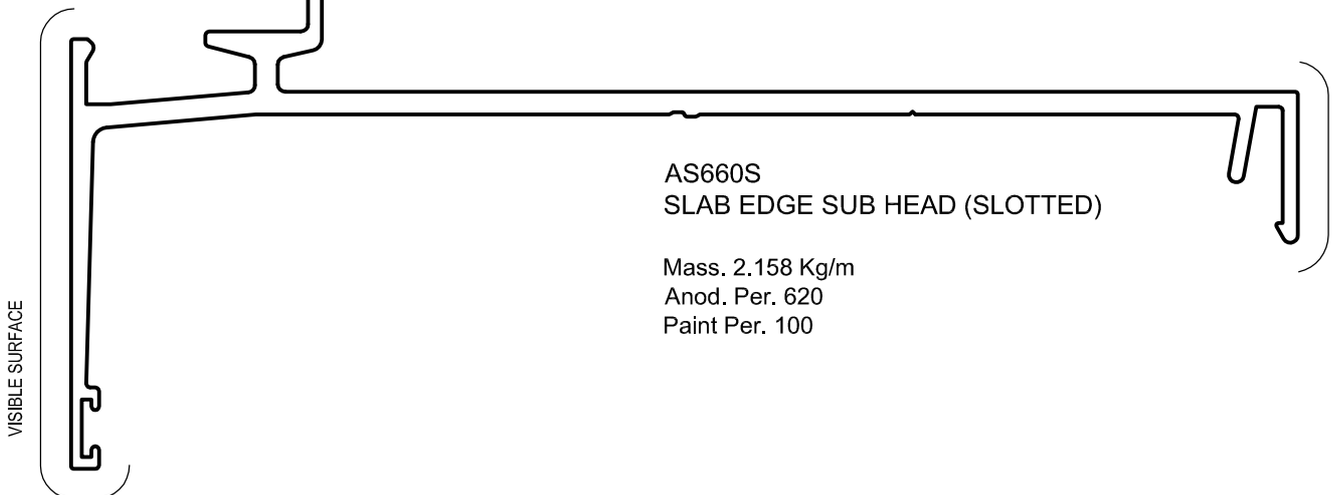
**AS661**  
SLAB EDGE CHANNEL

Mass. 0.642 Kg/m  
Anod. Per. 245  
Paint Per. 100



**AS660S**  
SLAB EDGE SUB HEAD (SLOTTED)

Mass. 2.158 Kg/m  
Anod. Per. 620  
Paint Per. 100



### Typical Details

