



CUSTOMER TECHNICAL MEMO # 306

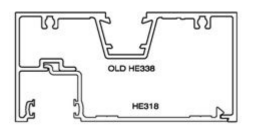
Subject Hunter Evo HE338 Redesign

Date: 30th October 2017

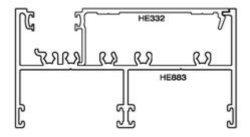
Author: Product Development Team

Good morning,

HE338 100mm DOOR JAMB is a section designed to allow the insertion of a centre pocket door stop in a run of Hunter Evo Framing. Its mating section was HE318 SINGLE GLAZED ADAPTOR.

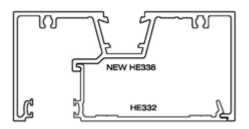


When we updated HE883 PROGLIDE HUNTER EVO HEAD/TRANSOM HE338 was redesigned to accept S.G. adaptor HE332 HUNTER EVO SG ADAPTOR in line with the change to the ProGlide/Hunter Evo Head/Transom section HE883.



HE883 replaces HE831 which used the HE318 SINGLE GLAZED ADAPTOR.

With the new design, HE883 and HE338 both use adaptor HE332.

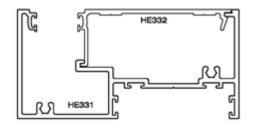


This means HE318 SINGLE GLAZED ADAPTOR is obsolete.

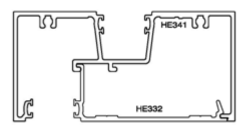




HE 332 S.G. Adaptor is also used with our new Receiver Jamb Section HE331.



With the introduction of McArthur Evo into the market, we have also released a McArthur Evo pocket version, HE341 100mm Door Jamb, which also uses HE332 Adaptor.



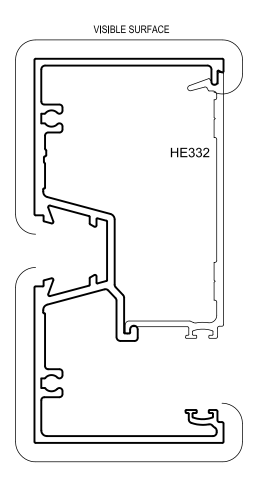
The above extrusions have been updated in AiQ and on the latest Hunter Evo Wall Chart dated August 2017. Tech Manuals will be updated in the next update.

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





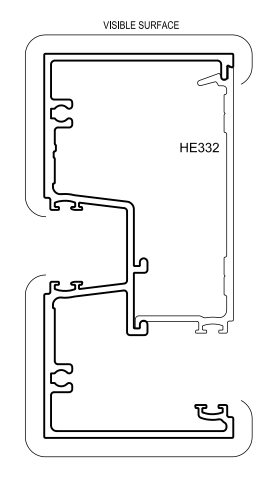
Extrusions



HE338 100mm DOOR JAMB

Mass. 1.676 Kg/m Anod. Per. 611 Paint Per. 192

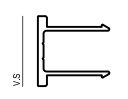
 $Ixx = 764.08 \times 10^3 \text{ mm}^4$



HE341 100mm ME DOOR JAMB

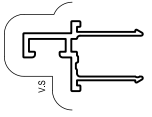
Mass. 1.623 Kg/m Anod. Per. 629 Paint Per. 186

 $Ixx = 762.85 \times 10^3 \text{ mm}^4$



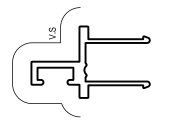
AS8 POCKET FILLER

Mass. 0.185 Kg/m Anod. Per. 110 Paint Per. 100



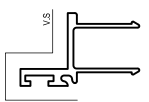
AS7 45mm DOOR STOP

Mass. 0.269 Kg/m Anod. Per. 156 Paint Per. 100



AS40 40mm DOOR STOP

Mass. 0.291Kg/m Anod. Per. 149 Paint Per. 100



AS30 35mm DOOR STOP

Mass. 0.276 Kg/m Anod. Per. 151 Paint Per. 100