

CUSTOMER TECHNICAL MEMO # 237

Subject: FD2 & FD3 Screen Door Extrusions

Date: September 2015

The Product Development team have developed a new robust Flydoor section to overcome mesh being pulled out from the screen frame.

Using Alspec's design registered clamping system derived from the patented KidScreen[™] system, testing has confirmed with the exact same mesh and spline when using the FD2/FD3 screening section that the force applied requires 4.5 times greater force to pull the mesh out. This gives the screen door system a more robust option compared to the standard FD1A frame.

Features also include no visible spline on the inside or any surfaces that allow dirt to build up, typically at the bottom of the screen door.

This screening system uses all standard Alspec rollers and corner stakes as shown on the attached.

Section details are as follows:

Code	Description	AP	PP
1401020	FD2 SCREEN DOOR	245	176
1401021	FD3 SCREEN DOOR CAP	129	100

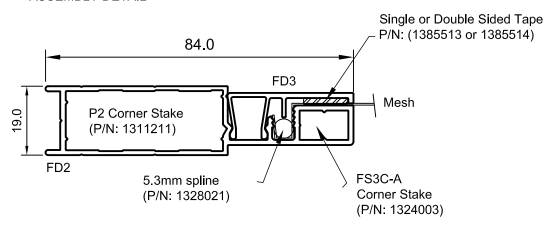
If you have any questions please do not hesitate to contact your ALSPEC Sales Office or Area Manager.



Doors & Screening

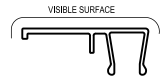
Extrusions

ASSEMBLY DETAIL



FD3 SCREEN DOOR CAP

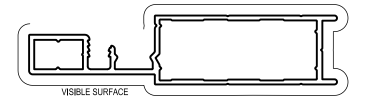
Anod. Per. 129 Paint Per. 100



FD2 SCREEN DOOR

Anod. Per. 245 Paint Per. 176

ISSUE: TECHNICAL MEMO #237



EXTRUSIONS ARE DESIGN PROTECTED