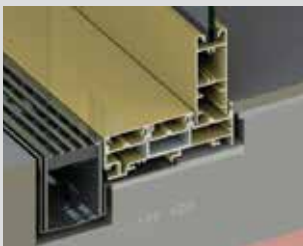


FLOWTHRU™
INTEGRATED STAINLESS STEEL THRESHOLD DRAIN

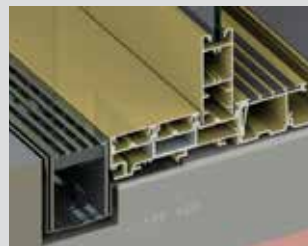


KEY FEATURES

- The FlowTHRU™ Integrated threshold drainage solution is designed to offer a practical solution for applications where a flush sill threshold is required.
- A flush sill threshold allows internal and external floor surfaces to have the same finish level with no elevated threshold to create a trip hazard or interrupt the space.
- The water performance of a door system is impacted when a flush sill is used. The FlowTHRU™ integrated threshold drainage solution addresses this issue allowing the door to drain into a recessed stainless steel trough and catering for water runoff from the door panels. This ensures there is no water seepage around the sill and minimises the risk of internal floor surfaces becoming wet, protecting carpet, timber and other internal floor finishes.
- The trough is fitted with an architecturally styled stainless steel grate featuring ACO™ Heelsafe® Anti-Slip surface, complying with AS 4586 for slip resistance.
- The FlowTHRU™ system is compatible with a range of Vantage®, Elevate™ and ThermalHEART® door single and multi-panel door systems up to 15m in length



Integrated stainless steel drainage solution compatible with a wide range of AWS door systems, allows a flush threshold. Door sill drains into stainless steel trough.



Can be installed with Centor™ screening with no additional gap between door frame and Centor screen.



The FlowTHRU™ drain has been tested to ensure performance in even the harshest of environments and is the only fully tested integrated threshold drainage solution for AWS doors.



Architecturally styled stainless steel grate featuring ACO™ Heelsafe® Anti-Slip surface, complying with AS 4586 for slip resistance

COMPATIBLE WITH

VANTAGE WINDOWS & DOORS

Series 542 Sliding Door

Series 618 Sliding Door

Series 731 Sliding Door

ELEVATE ALUMINIUM SYSTEMS

Series 411 & 412 Bifold Door

Series 704 Sliding Door

Series 831 & 832 Bifold Door



specifyaws.com.au

