







## Flush Threshold Solutions for Commercial & Residential Doors

Flush thresholds are increasingly popular in a wide range of commercial and residential building projects offering benefits of accessibility, seamless transition between internal and external environments and a clean aesthetic.

The correct specification and detailing of flush thresholds is critical to ensuring compliance with the National Construction Code, Waterproofing Standards, Accessibility and Slip resistance Guidelines.

This informative presentation provides a complete overview of the considerations for the specification of Flush Thresholds under relevant Australian Standards and Codes as well as providing insight into the hydraulic factors influencing drain selection and design for flush threshold applications.

## Key Learning Objectives

- Identify the risks associated with specifying a flush threshold without appropriately considering drainage
- · Understand the impact of grate design on drain capacity
- · Understand the impact of run length on drain capacity
- Identify the codes and standards impacting on the correct selection and specification of threshold drains
- Understand the considerations for the selection and specification of an integrated threshold and drain solution



Australian Institute of Architects

To request this presentation for yourself or your practice please contact techsupport@awsaustralia.com.au or your local AWS specification representative. For more information visit www.specifyaws.com.au