

# AusInno FPS

## Flood Protection Solutions

Urban flooding is an increasingly common phenomenon, occurring widely in developed and developing countries. Consequences of increasingly serious floods, greatly affecting people's livelihoods.



Based on Australian technology and engineering, AusInno Pty Ltd has researched and developed the AusInno FPS flood-proof door product, to protect buildings, shops, factories, and commercial centers.



AusInno FPS flood-proof doors are made of T5 heat-treated aluminum alloy to ensure light weight, solidity, corrosion resistance, and long-term durability. Between the joints of the aluminum profiles, there is a specially designed EPDM rubber gasket structure, high durability, ensuring that water can not leak through the joints.



The advantages of AusInno FPS flood-proof doors are quick and simple disassembly, durable and reliable operation.

Depending on the structure and characteristics of the project, it is possible to use indoor or outdoor installation. The installation does not affect the structure of the building.



## Specification (mm)

Model	Height	Width
FPS-0612	600	1200
FPS-0615	600	1500
FPS-0618	600	1800
FPS-0621	600	2100
FPS-0630	600	3000
FPS-0640	600	4000
FPS-0680	600	8000
FPS-0812	800	1200
FPS-0815	800	1500
FPS-0818	800	1800
FPS-0821	800	2100
FPS-0830	800	3000
FPS-0840	800	4000
FPS-0880	800	8000
FPS-1012	1000	1200
FPS-1015	1000	1500
FPS-1018	1000	1800
FPS-1021	1000	2100
FPS-1030	1000	3000
FPS-1040	1000	4000
FPS-1080	1000	8000

### Trademark and Copyright

Ausinno Pty Ltd - ABN66651970768  
 Address: No. 42/159 Arthur street,  
 HomeBush West, NSW 2140, Australia  
 Telephone: +61 404 601 023

### Manufacturer

MinhAnh TechInfo Co., Ltd.  
 Dong Xuyen Industry Zone, Vungtau, S. R. Vietnam  
 Telephone: +84 903434789

### Distributor

CTM Technology Application Joint Stock  
 Address: 708F4 Yen Hoa,  
 Cau Giay Distric, Hanoi, S.R. Vietnam  
 Hotline: +84 915442662  
 Project: +84 913271911  
 Fanpage: facebook.com/Ausinno.FPS

**Ausinno FPS**  
**Flood Protection Solutions**