



Information Sheet No. TFD-2021-23

## SPECIALISED DOORS

---

### General Description

Specialised products ranging from Radiation and MRI/RF doors to Ballistic and Substation Doors to Security and Custodial Doors.

All doors are manufactured to meet relevant Australian or International Standards and can be customised to suit almost any requirement.

### Applications

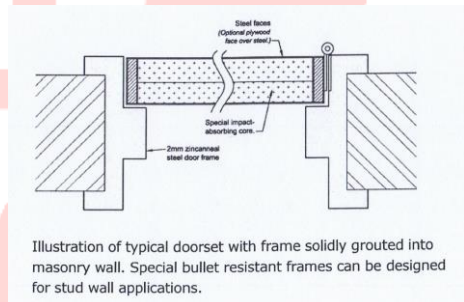
Used for a variety of purposes depending on requirement, these include:

- Ballistic Doors - with bullet resistance ranging from handgun through to semi-automatic weapon fire.
- Radiation Doors – lead lined doors designed specifically to stop the transmission of X-rays in hospitals and laboratories etc.
- MRI/RF Doors – designed specifically for use in MRI rooms in hospitals to stop electromagnetic (EM) and RF radiation from exiting and/or entering the room, can also have applications in laboratories and universities with MRI and other RF equipment.
- Sub-Station Doors - ideal for use in substations in hospitals, schools, public buildings etc. where a metal door with excellent ventilation is required.
- Security Doors - made with an RHS internal frame for extra strength, ideal for when additional security is required.
- Custodial Doors – specialised doors for use in police stations and the prison system.

### General Features

- Wide range of door types available to meet your requirements
- Ability with some doors to be manufactured as fire resistant
- Different finishes available to suit various applications

Ballistic door application in masonry wall



*For further information on specialised doors, please [contact Tasmanian Fire Doors](mailto:info@tasmanianfiredoors.com.au)*