

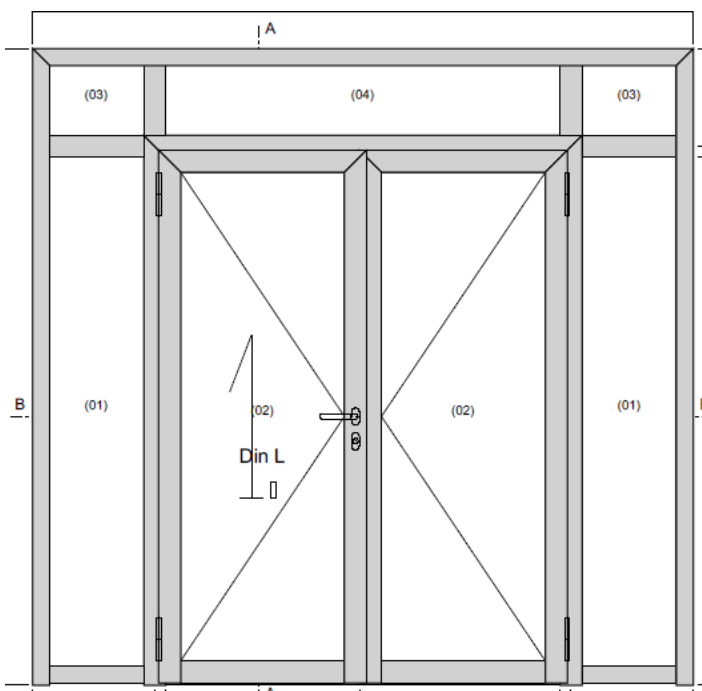
## TPS - Presto Smoke Doors

**Incorporating the TPS - Forster Presto Steel Framing system with a toughened glass infill, these doors have been tested and approved to DIN 18095, as well as AS1530.7 for smoke resistance.**

Highly suited for applications that require resistance against the spread of smoke, especially where a greater level of confidence is required compared to commonly found untested smoke door systems. Especially suited for escape corridors.

### Features

- ◆ Smoke resistant doors according to DIN 18095, and AS1530.7
- ◆ Exceeds the requirements of the BCA for smoke doors
- ◆ Forster Presto 50 x 50 Steel non-insulated framing system
- ◆ Class A impact rated toughened glass infill
- ◆ IGU panels available to reduce sound transmission
- ◆ Fire rated versions available (see TPS fire rated door data sheets)
- ◆ Large door sizes available
- ◆ Singles, pairs, and fixed panels available
- ◆ Integrated twin proprietary seals on all leaves and frame
- ◆ Drop seals on all leaves
- ◆ Paint or Powdercoat for mild steel frame
- ◆ 304 grade Stainless Steel available



**PTO for more layouts...**

### To Specify

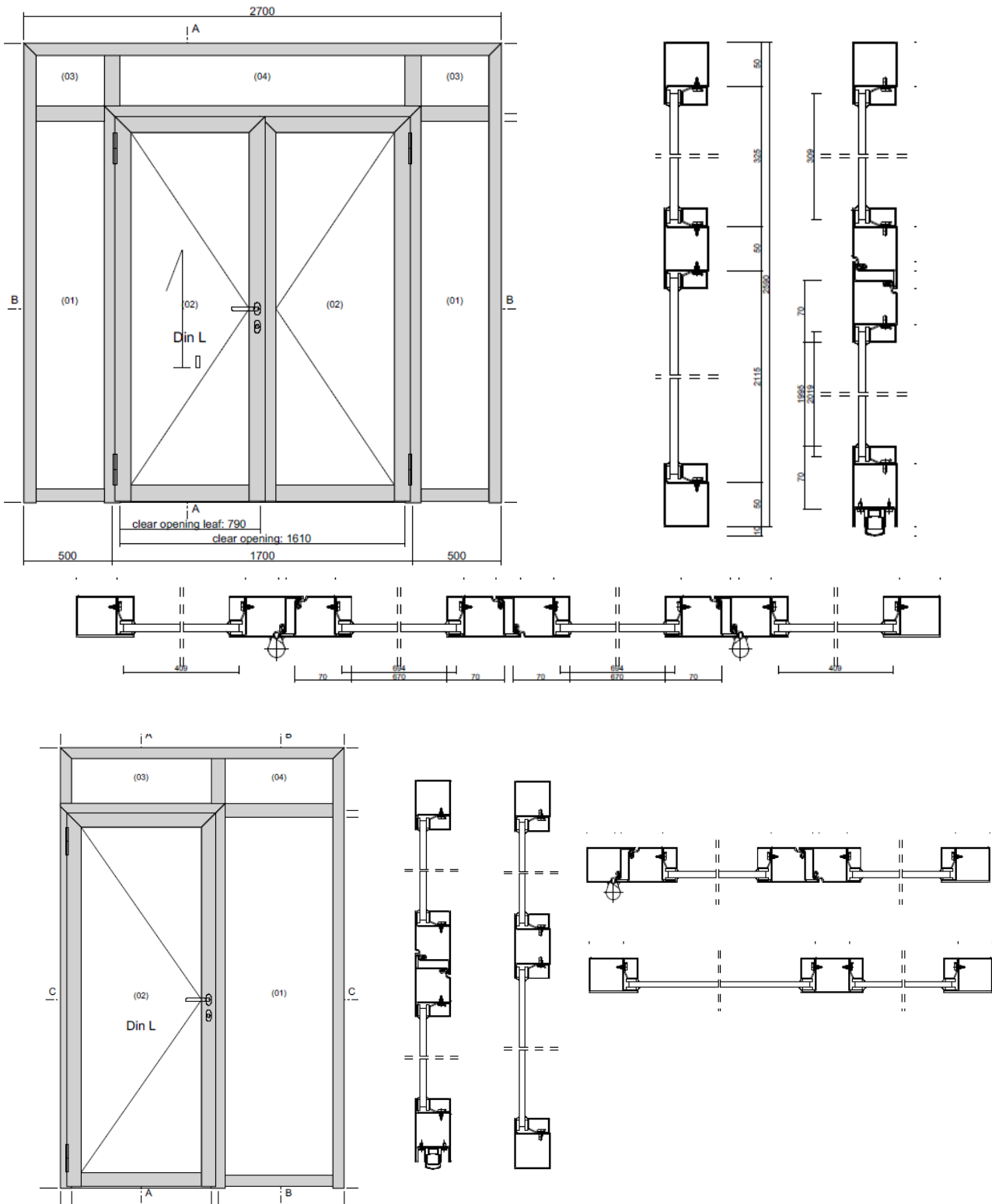
“Door assembly to be tested and certified TPS smoke door incorporating non insulated Forster Presto steel frame with (*insert glass specification here*), including integrated twin perimeter smoke seals and drop seals. Doors available from Technical Protection Systems and approved distribution network”.

**TPS**  
TECHNICAL  
PROTECTION  
SYSTEMS

Tel: +61 3 9720 1930  
Fax: +61 3 9720 1929  
2/21 Malvern Street, Bayswater  
Victoria, 3153, Australia  
sales@technicalprotection.com.au  
www.technicalprotection.com.au

**TPS - Presto Smoke Doors**

**Typical layouts**



Tel: +61 3 9720 1930  
 Fax: +61 3 9720 1929  
 2/21 Malvern Street, Bayswater  
 Victoria, 3153, Australia  
 sales@technicalprotection.com.au  
 www.technicalprotection.com.au

**• Fire • Bullet • Intruder • Smoke • Energy •**

TPS reserves the right to change specifications and technical performance without prior notice

Typical wall fixings details

Typical junction details

Supporting Construction	Abutment Detail
Masonry Wall	
Plasterboard Wall	

Perpendicular Glazed Screen	
External Corner	
Internal Corner	