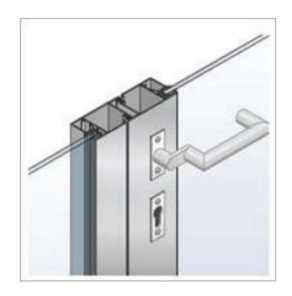
AAF-P50

Fire Rated Doors & Partitions Non-Thermally Insulated

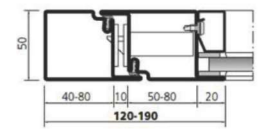


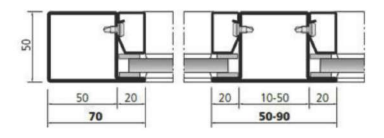
This system is a non-thermally insulated profile system used for flush mounted single or double-leaf swing doors, single and double-leaf sliding doors, windows, and glazed partitions.

Manufactured from cold rolled mild steel or stainless-steel profiles, with square cut Snap-on glazing beads, the system has a nominal depth of 50mm and can be welded together to form complex constructions.

The system has been comprehensively tested to both the European and North American standards for fire resistance and other safety parameters.

The system is listed and labelled by M/S Intertek - a well-renown independent third-party certification body - and is approved by the Civil Defense authorities across the GCC.







Technical Data

| | Description | Result | Standard |
|----------------------------|--|-----------------------------------|--------------------|
| Material options | Black box steel (Mild Steel) | | |
| | Zinc magnesium (ZM) coated steel | | |
| | Stainless steel grade 304 and 316 | | |
| | Brush finish grade 220-240 | | |
| | Available Profiles Depths: 50 and 60 mm | | |
| Fire resistant options | Fixed partitions | E30 to E120 EW30 to EW120/E180 | |
| | Single and Double doors & Double Egress Doors / Push - Pull | E30 to E180 EW30 to EW120 | |
| | Single and double automatic sliding doors | EW30 to EW120 | EN 1634-1 |
| | Single action, rebated, unlatched swing doors (Single and Double Leaf) | EW30 to EW120 | |
| | Double action, non-rebated, unlatched swing doors (Single and double leaf) | EW30 to EW60 | |
| | Single action, non-rebated, latched swing doors (Single and double leaf) | | UL10C/ NFPA 252 |
| | Single and double doors | | NIFA 232 |
| Fire code compliance | European and North American Standards | | |
| | NFPA 101 and NFPA 80 | | |
| | GCC Civil Defence Approved through local forster fabricators | | |
| Tested Design Variants | Smoke resistant doors | Sa, S | EN 1634-3 |
| | Fire resistant doors and screens | 200 | |
| | Metal sheet doors with tubular frames (Please check with local forster representative) | | |
| | Burglar resistant doors | RC 1-3 | EN 1627-1630 |
| System properties | Extremely slender visible section widths and depth | | |
| | Can be powder coated or wet paint coated | | |
| | (to be checked with local applicator) | | |
| | Large glass panels available for fire rated systems | | |
| | Large door sizes available for fire rated systems | | |
| | Extremely economical manufacturing without special equipment | | |
| | Robust system, resistant to damage | | |
| | Can be used in conjunction with forter thermfix various facades | | |
| | Sound insulation (hinged doors, depth 50 mm) | Up to 42 dB | |
| | Sound insulation (fixed screens, depth 50 mm) | Up to 46 dB | EN ISO 140 2 |
| | Sound insulation (hinged doors, depth 60 mm) | Up to 45 dB | EN ISO 140-3 |
| | Sound insulation (fixed screens, depth 60 mm) | Up to 48 dB | |
| Fittings | UL listed hardware available | | |
| | Concealed hinges | | |
| | Concealed door closer | | |
| | Door closers complete with in house cycling testing | | |
| | Latch locks, lever handles, Self-closing flush bolts | | |
| | Roller latches (for unlatched doors) | | |
| | Compatible with access control devices | | |
| Environmental & | Environmental Product Declaration (EPD available) | Can apply online | |
| Sustainability credentials | High Recycle Content | Project specific declaration | |
| | | can be provided on request | |