

# thermo

fire doors



TDH75/F60



Thermo is a company dedicated to the production of sliding and personnel doors for internal and external applications requiring high standards of hygiene and temperature control.

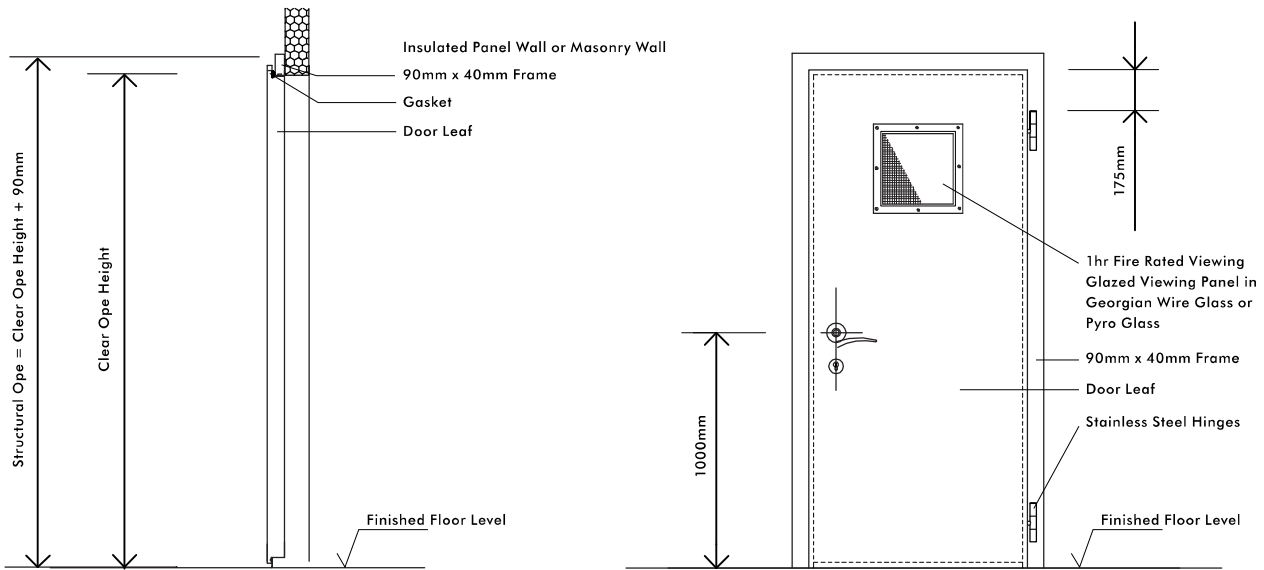
# REBATED HYGIENE FIRE DOORS

TDH75/F60

Fully tested in accordance with BS 476 Part 22, our fire doors are identical in looks and operation as our non-fire rated doors. All structural differences are internal within the frame and leaf.

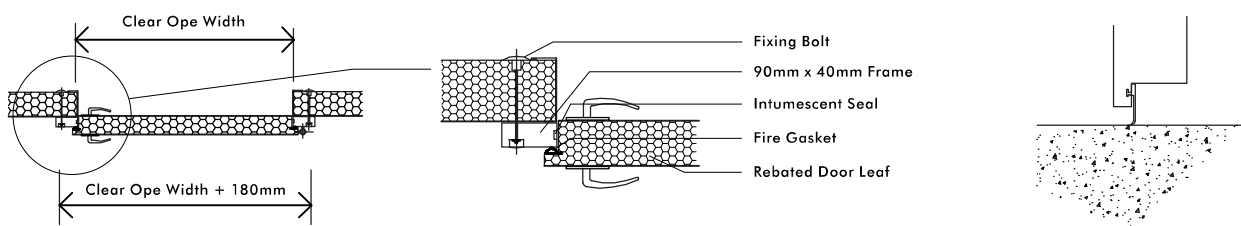
Each door fits discreetly among other models within the same facility/build. With an identical clad finish to all other doors in our range, the fire doors maintain the same high standard of hygiene and moisture resistance.

Similarly, installation follows the same easy procedure as the rest of our range. The doors are available in 30 and 60 minute fire rating.



SECTION

ELEVATION



REBATED DOOR



AVAILABLE IN DIFFERENT STEEL COLOURS



FIRE TEST AFTER 60 MINUTES

# SPECIFICATIONS

TDH75/F60

## Door leaf

Rebated leaf

75mm door thickness

Combination of mineral wool and composite material

Fire resistant gasket and thermal break

## Finish:

Stainless steel with circular-polished finish,

matt brush finish and weave-embossed

Plastisol HP200 or PVF2 in a variety of colours

Food Safe laminated steel finish, 0.6mm thickness

## Built in frame

Frame clad in the same finish as door leaf

Fire rated core

Wall anchors provided for installation in masonry

## Face fixed frame

Frame clad in the same finish as the door leaf

Fire rated core

Stainless steel bolt through plates and nuts

## Fittings

The door is fitted with stainless steel lever handle

Locking by Euro profile cylinder as standard

Stuv or Fermod lock with internal release for chill grade

Fire rated hinges made of stainless steel

Door can be fitted with a pull handle, push plate and door closer

Doors can also be fitted with panic bar with or without external access

## Options

Double leaf version with 'one active' or 'both active'

Back Frame

Kick Plates

Vision Panel

Variety of ironmongery

(Technical data subject to change)