

TIMBER DOUBLE ACTING (SWINGING) DOORSET

EI₁ 30 (as a pair)

FIRE RATED CORRIDOR DOORS (Double action hold open)



Door Leaf

- Huett solid timber core. Thickness: 50mm with spruce or hardwood stiles all round.
- Equal or unequal leaves square edge meeting stile



EI₁ 30 (Either side)
CSTB RS05. 174

Hardwood Frame

- Either Hardwood or Mixed. Using metal uprights and hardwood crosspiece
- Monoblock frame.

Ironmongery

- Pivot in the upper crosspiece GROOM GRL 100

Perimeter Seals

- Intumescent seals factory fitted within the frame.
- Anti-finger trap joint on meeting stiles

Choice of door facings

- Primed.
- Wood veneers species to match approved samples.
- Laminated.
- White paint finish + other colour available by request.
- Engraved to a wide choice of standard and bespoke finishes.

Vision panel Glazing Options

Configuration type	Dimensions- cut out
Rectangular	1170 x 170
Rectangular	1170 x 270
Rectangular	1170 x 370
Rectangular	368 x 268
Circular	Ø 328
Half-moon	Ø 328
Diamond	268
Triangle	668

Locking mechanism option (access control)

An electromagnetic locking system permits the control of access to various parts of the building, This option can be linked to access devices such as key-fobs, number codes, switches, swipe cards etc... The mechanism is linked to the fire detection system, meaning that in the event of a fire, it unlocks.

Holding mechanism options (linked to the fire detection system)

To maintain the leaves open, a holding mechanism can be added.

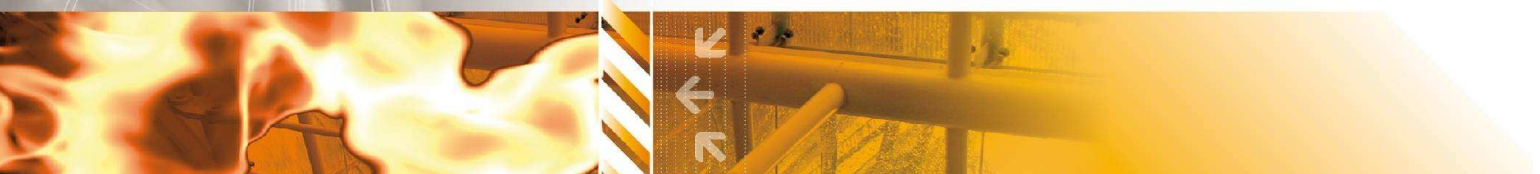
Two options are available:

- 1- Holding system with wall or floor/electromagnetic holding device (visible magnets)
- 2- Holding system built in the lintel (without visible magnets)

The mechanism is linked to the fire detection system, with the doors closing in the event of a fire.

Options

- Frame can be lacquered, stained or varnished.
- Kick/push plates.



TIMBER DOUBLE ACTING (SWINGING) DOORSET

EI₁ 30 (as a pair)

FIRE RATED CORRIDOR DOORS (Double action hold open)

