



Rw 39dB CSTB 713-970-0025 - CSTB AC97-052



E160 FD60 EITHER SIDE - BS EN 1634-1: 2000



3c Stability* NF EN 12219



Smoke Seal EN 13501-2 - BS EN 1634-3

Door Leaf

- Huet multi-layer acoustic core
- Thickness: 64mm hardwood stiles all round
- High stability leaf due to the inclusion of 2 steel sheets

Door Frame

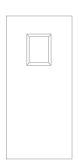
- Hardwood
- Rebated monoblock frame
- Variety of widths
- Extension linings available
- Frame can be lacquered, stained or varnished
- Frame can be wrapped with wood veneer to match door leaf facings

Ironmongery

- 4 lift-off hinges 160 x 90mm black or chrome plated
- Cut-outs/mortices are available to suit a variety of locks and handles
- Cut-outs/mortices are available to suit a large choice of electromagnetic lock
- Spy hole
- Concealed door closer available: DORMA ITS96

Perimeter Seals

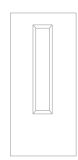
- Intumescent seals factory fitted (within the frame and leaf)
- Combined smoke and acoustic seals fitted within the frame
- Thresholds selection



400x300



Ø360







1200x400

Choice of Door Facings

- Primed
- Wood veneers
- Laminated
- White paint finish + other colour available by request
- Grooved to a wide choice of standard and bespoke finishes

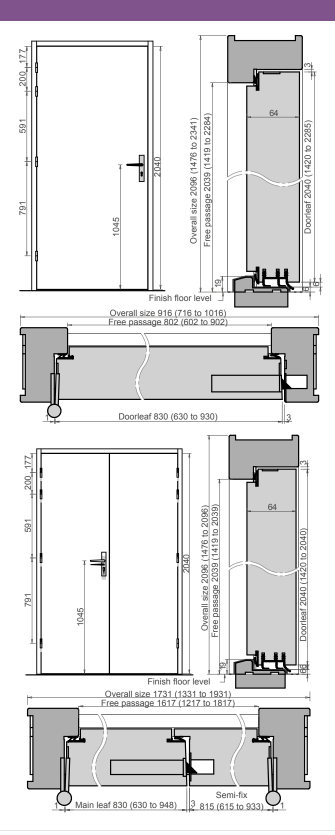
*Stability of the door leaf is an important factor, particularly in areas of temperature variance between rooms or between rooms and corridors. Any distortion of the door leaf will result in the seals not functioning correctly. With the inclusion of a minimum of 2 steel sheets and other materials, Huet door leafs offer less than 2mm of distortion. The result is a door leaf and seal which continues to perform even with wide temperature differences















Swiss threshold 67x19





www.huet-doors.co.uk