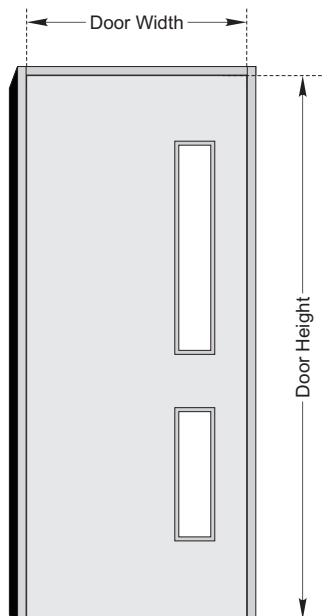


Strebord 44

Strebord 44 is suitable for use as a general purpose door core and has been extensively tested (BS476 Pt.22) for FD30 fire door applications.

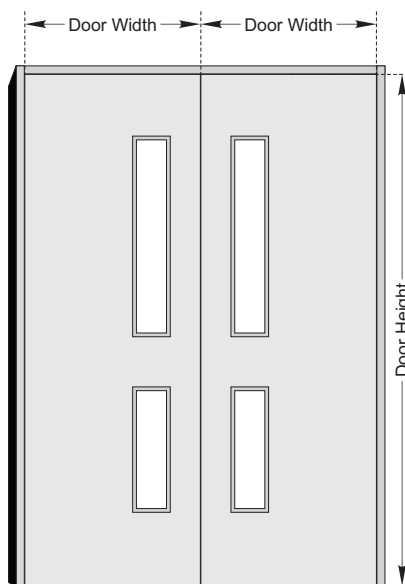
ACOUSTIC DOOR APPLICATIONS: With additional sealing Strebord 44 can provide for sound attenuating performances between Rw.29dB & Rw.35dB.



Single Leaf Doorsets - FD30 Fire Door Applications.

Configuration	Max. Leaf Height	Max. Leaf Width	NOTES
Unlatched single action single leaf doorset	3173mm	1178mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Double action single leaf doorset	3173mm	1178mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Latched single action single leaf doorset	3223mm	1203mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Unlatched single action single leaf doorset with flush overpanel.	2520mm	1090mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 2000mm
Double action single leaf doorset with flush overpanel	2520mm	1090mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 2000mm
Latched single action single leaf doorset with flush overpanel	2570mm	1115mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 2000mm

NOTE : Approved application dimensions vary according to the size / type and configuration of intumescent seals - See Strebord® Technical Manual V7 for further information.



Double Leaf Doorsets - FD30 Fire Door Applications.

Configuration	Max. Leaf Height	Max. Leaf Width	NOTES
Unlatched single action double leaf doorset	3009mm	1075mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Double action double leaf doorset	3009mm	1075mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Latched single action double leaf doorset	3059mm	1128mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF
Unlatched single action double leaf doorset with flush overpanel.	2320mm	990mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 1500mm
Double action double leaf doorset with flush overpanel	2320mm	990mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 1500mm
Latched single action double leaf doorset with flush overpanel	2370mm	1015mm	Hardwood or softwood frame of Min. 450Kg/M ³ density OR 700kg/M ³ MDF - Max. height of overpanel = 1500mm

NOTE : Approved application dimensions vary according to the size / type and configuration of intumescent seals - See Strebord® Technical Manual V7 for further information.

Glazing limitations FD30 doorsets.

Max. Glazing area per leaf	Min. dim. from any edge to nearest sight line of aperture	Min. dim. between sight line of adjacent apertures
2.66M ²	100mm	80mm

Falcon Panel Products Ltd. are members of



Architectural & Specialist Door Manufacturers Association

Doortech 2000



Certificate Number 006/020



Approved Component Supplier



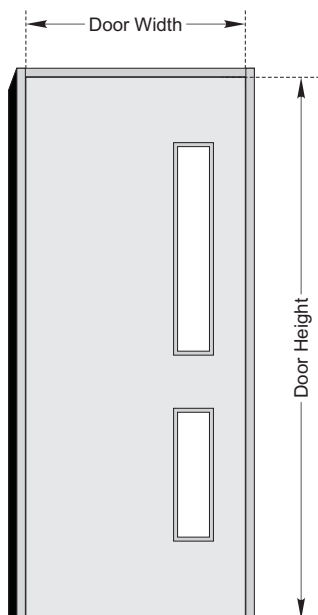
Membership No. 064056

Strebord

54

Strebord 54 has been extensively tested (BS476 Pt.22) for FD60 fire door applications and may be used as a general door core where heavier duty performances are required.

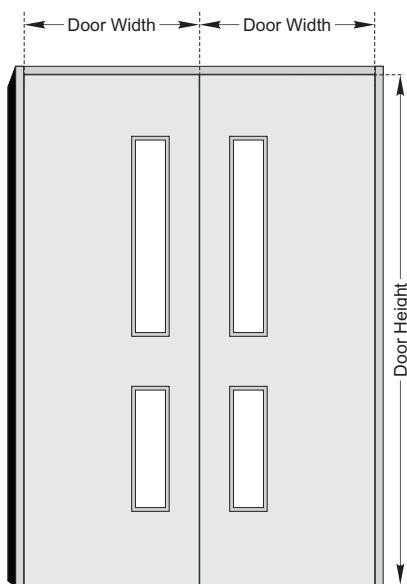
ACOUSTIC DOOR APPLICATIONS: With additional sealing Strebord 54 can provide for sound attenuating performances between Rw.29dB & Rw.35dB.



Single Leaf Doorsets - FD60 Fire Door Applications.

Configuration	Max. Leaf Height	Max. Leaf Width	NOTES
Unlatched single action single leaf doorset	2455mm	1080mm	Hardwood frame of Min. 640Kg/M ³ density
Double action single leaf doorset	2455mm	1080mm	Hardwood frame of Min. 640Kg/M ³ density
Latched single action single leaf doorset	2505mm	1105mm	Hardwood frame of Min. 640Kg/M ³ density
Unlatched single action single leaf doorset with flush overpanel.	2355mm	1030mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 2000mm
Double action single leaf doorset with flush overpanel	2355mm	1030mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 2000mm
Latched single action single leaf doorset with flush overpanel	2405mm	1055mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 2000mm

NOTE : Approved application dimensions vary according to the size / type and configuration of intumescent seals - See Strebord® Technical Manual V7 for further information.



Double Leaf Doorsets - FD60 Fire Door Applications.

Configuration	Max. Leaf Height	Max. Leaf Width	NOTES
Unlatched single action double leaf doorset	2330mm	1017mm	Hardwood frame of Min. 640Kg/M ³ density
Double action double leaf doorset	2330mm	1017mm	Hardwood frame of Min. 640Kg/M ³ density
Latched single action double leaf doorset	2380mm	1042mm	Hardwood frame of Min. 640Kg/M ³ density
Unlatched single action double leaf doorset with flush overpanel.	2155mm	930mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 1500mm
Double action double leaf doorset with flush overpanel	2155mm	930mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 1500mm
Latched single action double leaf doorset with flush overpanel	2205mm	930mm	Hardwood frame of Min. 640Kg/M ³ density. - Max. height of overpanel = 1500mm

NOTE : Approved application dimensions vary according to the size / type and configuration of intumescent seals - See Strebord® Technical Manual V7 for further information.

Glazing limitations FD60 doorsets.

Max. Glazing area per leaf	Min. dim. from any edge to nearest sight line of aperture	Min. dim. between sight line of adjacent apertures
0.72M ²	100mm	80mm

Falcon Panel Products Ltd. are members of

ASMA

Architectural & Specialist Door Manufacturers Association

Doortech 2000



Certificate Number 006/020



Approved Component Supplier



Membership No. 064056