

## Construction drawings

Fire doors

Core	Specification	Edge	Thickness	Skin	Commentary	Fire	Sound	Stability
33 RH	30' Fire	square	40 mm	HDF 3 mm		30 min	28 dB	S
38 RF	30' Fire	square	44 mm	HDF 3 mm	lipping	30 min	28 dB	S
38 RE7	30' Fire	square	44 mm	HDF 3 mm	lipping	36 min	28 dB	S
38 VE5	30' Fire	square	44 mm	HDF 3 mm	lipping	40 min	32 dB	S
33 VL	30' Fire + 32 dB Sound	square	40 mm	HDF 3 mm		40 min	32 dB	S
33 S2K	30' Fire + 36 dB Sound	square	40 mm	HDF 3 mm		30 min	36 dB	S
38 S2	30' Fire + 37 dB Sound	square	45 mm	HDF 3 mm		30 min	37 dB	S
39 S3K	30' Fire + 38 dB Sound	square	45 mm	HDF 3 mm		30 min	40 dB	S
38 S2K S&S	30' Fire + 42 dB Sound	square	62 mm	HDF 3 mm	sound sheet - MDF	30 min	42 dB	S
45 S3K	30' Fire + 42 dB Sound	square	55 mm	HDF 5 mm		30 min	42 dB	S
48 S4K	30' Fire + 45 dB Sound	square	54 mm	HDF 3 mm		30 min	45 dB	S
33 VL	60' Fire + 34 dB Sound	square	45 mm	HDF 6 mm	lipping	60 min	34 dB	S
44 S1M	60' Fire + 35 dB Sound	square	50 mm	HDF 3 mm	lipping	60 min	35 dB	S
42 VL	60' Fire + 35 dB Sound	square	54 mm	HDF 6 mm		70 min	35 dB	S
48 S1M	60' Fire + 36 dB Sound	square	54 mm	HDF 3 mm	lipping	70 min	36 dB	S
44 S1M S&S	60' Fire + 38 dB Sound	square	70 mm	HDF 3 mm	sound sheet - MDF	60 min	38 dB	S
38 PV	30' Fire + 34 dB Sound	square	44 mm	Moulded		30 min	34 dB	S
48 PSF	60' Fire + 35 dB Sound	square	55 mm	Moulded		60 min	35 dB	S