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A cost effective performer







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Fire performance

Solid modules - up to 60 minute fire rating.

Glazed modules - up to 60 minute fire rating in both centre single and double glazed applications.

Door modules - up to 60 minute fire rating.\*

**Acoustic performance** 

Solid modules - standard construction - up to 52dB (Rw).
Glazed modules - standard construction - up to 43dB (Rw).
Door modules - standard solid door core - up to 30dB (Rw).

**Construction Options** 

Solid modules - standard construction is with 12.5mm plasterboard panels with a wide choice of finishes together with

numerous joint and trim options.

Glazed modules - includes offset single, centre single, double glazing and the option of venetian blinds.

Door modules - standard frames are supplied to suit 1981 x 838 x 44mm doors. Frames will also accept most types

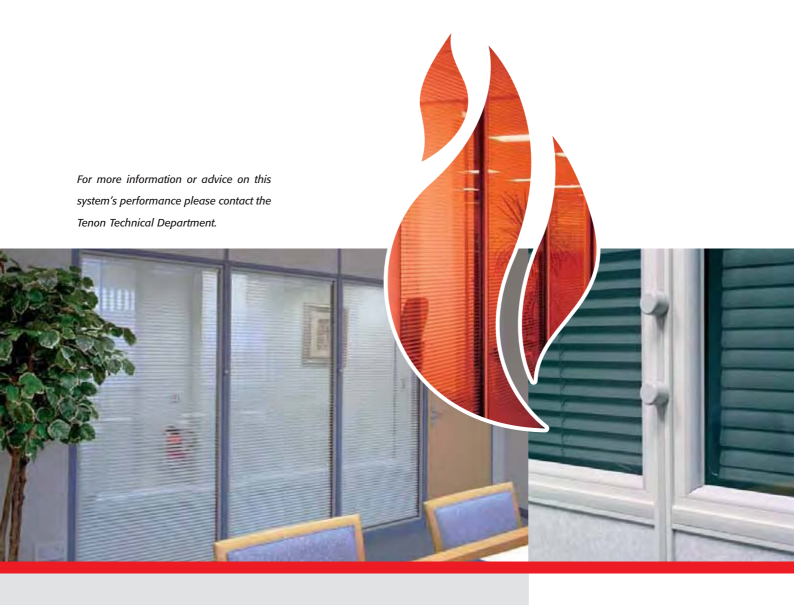
of doors.

**Max Construction Heights** 

Solid modules - standard construction - up to 4200mm. Heights in excess of this are achievable.

Glazed modules - maximum recommended height using standard sections - 3600mm.

<sup>\* 60</sup> minute rating on timber door sets only.



# Versatility

**Tenon Fire & Sound** is a versatile, demountable and re-locatable partition system that provides up to one hour fire performance and high levels of sound reduction.

The variety of partition widths, stud, panel and joint / trim options make the system ideal for a wide range of uses, in both office and light industrial areas.

The system is constructed using an aluminium head channel and galvanised steel studs together with aluminium glazing and door frame sections. The 77mm system is available with centre single, single offset and double glazing. The 102mm system has centre single and double glazing only.

One or two layers of the specified panel can be fitted to provide the level of fire, sound or structural performance required.

Tenon Fire & Sound is well established as one of the most popular performance partition systems available.







All Fire & Sound components are readily available throughout the UK and Ireland, offering a system that gives a high degree of choice in design options, coupled with high performance and aesthetics.

# Flexibility

Panel options include plasterboard with bevelled or negative edges to create feature joints, square edge boards for use with the suite of trim sections or tapered edge boards for flush monolithic finish. Panels can be supplied predecorated with a choice of wallcoverings or fabricated with laminate or steel facings.

Standard module size is 1200mm. Maximum construction height is determined by the choice of stud size and panel type, however, 102mm Fire & Sound can be built up to a height of 4200mm.

Venetian blinds can be accommodated within the system, as can a range of electrical switches with the use of a cable management post.

Doors are available in natural wood finishes, including Ash, Koto, Oak, Cherry, Beech, Maple and Sapele. All doors can include any shape or size of vision panel or lipping.



# Adaptability

77mm Fire & Sound is available with enhanced styling and features:

- » Radius junction posts and door frame profiles
- » Top hat and radius omega trim sections
- » Omega concealed fix skirting
- » Radius single offset and double glazing
- » Switch post and radius end capping section
- » Integrated shelving system

The 102mm system can also be supplied with radius door frame, trim and double glazing sections.

Fire & Sound has been tested to BS476 part 22 and offers up to **60 minutes fire resistance** in full height glazed, solid and door elevations. Insulation performance is available on both solid and glazed elevations. Where acoustic performance is a consideration, the system can provide **sound attenuation values of up to 52dB(Rw)** under laboratory test conditions.

To complement Tenon
Fire & Sound, the Nexus
range of ironmongery
offers a wide choice of
door furniture in a
variety of finishes.





Construction details are similar for both 77mm and 102mm systems, with the variety of stud, panel and joint / trim options making it suitable for a wide range of locations and uses.

## **Components**

Fire & Sound is constructed from a range of aluminium and galvanised steel sections, that allow the use of a variety of plasterboard and panel types. Details of individual components and their functions can be found in the section guide on page 14 - 15.

### Size

Tenon Fire & Sound is based on a standard module width of 1200mm with the two partition thicknesses providing three options of construction:

<b>Overall Width</b>	Stud Size	No of Board Layers
77mm	50mm	One
102mm	50mm	Two
102mm	75mm	One

Maximum construction heights and associated levels of performance are contained within a table on page 15.

# **Appearance**

Aluminium profiles are supplied from stock in a silver anodised finish, Grade AA5, but may be powder coated in a range of twelve standard colours:

RAL 5010 Gentian Blue	RAL 9010 Pure White
RAL 5012 Light Blue	RAL9016 Traffic White
RAL 6005 Moss Green	BS:00 A 05 Light Grey
RAL 7011 Iron Grey	BS:04 E 53 Geranium Red
RAL 9005 Jet Black	BS:08 B 15 Magnolia
RAL 9006 Silver	BS:08 B 29 Van Dyke Brown

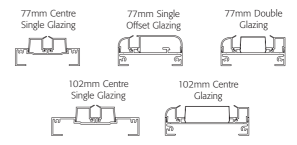
Standard BS 4800 and RAL colours not included in the above list are available. However, these may be subject to longer lead times and additional cost.

Plastic glazing and cover trim sections are available in black, white or grey and can be painted to match or contrast office colour schemes.

Plasterboard panels can be faced with paper and fabric backed vinyls or laminates from all leading manufacturers.

## Glazing

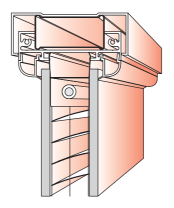
Glazing is achieved by the use of aluminium sections that are fixed to the steel sub-frame and are available with a choice of plastic glazing beads. The following types of glazing are available within the system:



With the use of standard components, glass with a thickness of between 6/7mm may be specified. However, other thicknesses of glass can be accommodated within the system. Fire rating for centre single and double glazing is achieved with the use of a number of additional steel beads and liners. However, only approved glass types may be used. Single offset glazing is available as non-fire rated only

Aluminium glazing profiles have screw-ports that allow frames to be assembled prior to installation. Where accurate site dimensions are available, frames can be supplied pre-cut in pack form complete with glazing beads. Setting out dimensions and glazing apertures can be calculated using the information shown on page 12.

All glass fitted within the system should comply with BS 6262 and Approved Document N of The Building Regulations 1992. Part N1 covers glazed areas of critical locations with regard to safety. This includes all full height partitions, half glazed partitions adjacent to doors and vision panels in doors. Part N2 covers manifestation of glazing in critical locations where people may collide with it.



# **Venetian Blinds**

77mm and 102mm Fire & Sound has a minimum internal void of 29mm and will accept both 15mm and 25mm blinds in double glazed and single offset glazed applications.

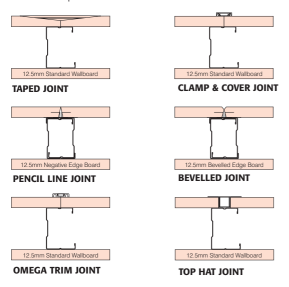
### **Solid Panels**

Fire & Sound is based around the use of standard 12.5mm plasterboard. However, it can accommodate a wide range of panels and boards that provide varying degrees of decorative choice, fire resistance, sound attenuation, impact and moisture resistance.

Laminated boards and other faced substrates can be fitted within the system and pre-decorated boards are available for fast track installation contracts.

# Joint/Trim Options

The system is available with a range of trim and joint options that allow for different methods of construction. The choice of trim/finish will depend on the chosen method and the level of performance required.



All of the above joint / trim options, except the Top Hat Joint, can be used in 30 minute fire rated partitions.

# **Door Modules**

Standard doorframes are supplied as universal frame packs (i.e. left or right handed), with a choice of frame profile (see below), and come pre-mitred complete with pre-cut steel transom, factory fitted hinges and Tenon lock box and door seal. The door seal has been tested as a smoke seal and complies with the requirements of BS 476 part 31.1.

Fire rated frames do not require a steel liner, but the inclusion of intumescent strip (TF260) within the frame and the use of a suitably rated door closer are necessary to achieve stated performance levels.

When ordering door frames to suit full height doors and doors with over panels, please specify the handing of the door. 60 minute fire rated door assemblies are supplied with hardwood frames.





### **Doors**

Doors are available with veneered or laminate facings with a choice of hardwood or laminate lippings. Both cellular core and solid core doors can be supplied in standard sizes in Sapele, Cherry, Oak, Ash, Koto, Maple and Beech veneers as standard. Non-standard sizes and veneers are available to order. Please contact your nearest Tenon stockist with your requirements.

The full range of Tenon joinery options is available including vision panels, relipping etc. For details of the range of ironmongery available to complement the Tenon range please refer to the latest Tenon Partition price guide.

### **Fire Performance**

Tenon Fire & Sound has been extensively tested and assessed over a number of years and when installed in accordance with company instructions, can provide up to 60 minutes fire resistance to BS 476 part 22, 1987. Test evidence and assessments allow us to offer up to 60 minutes fire rating on:

SOLID PANELS Continuous runs of 12.5mm plasterboard

(square edge, tapered edge, feature joint)

GLAZING Single and double glazed modules using a suitably

rated safety glass. Please check with your local Sales Centre regarding approved materials.

DOORS Single, double and hospital leaf door sets, full

height doors and doors and over panels.

Full details of the capabilities of the system are included in a performance table on page 15.

# **Acoustic Performance**

Tenon Fire & Sound has been thoroughly tested in accordance with BS 2750 part 3, 1980: ISO 140/11 - 1978 and will achieve the following:

SOLID PANELS Up to 52dB, using suitable board material.

GLAZING Up to 43dB, in double glazed applications.

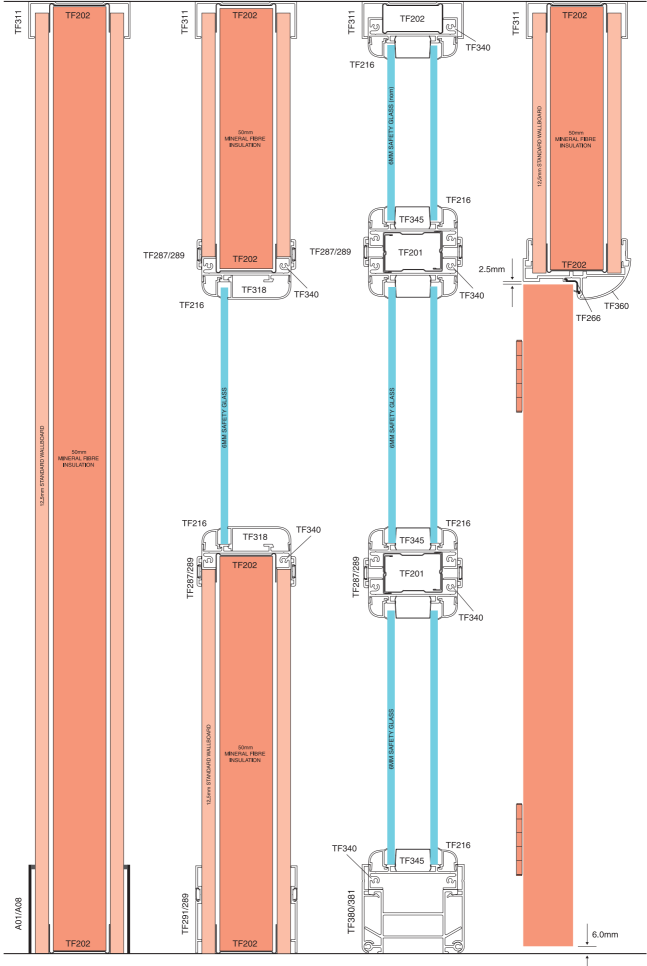
DOORS Up to 30dB when using a suitable

threshold seal.

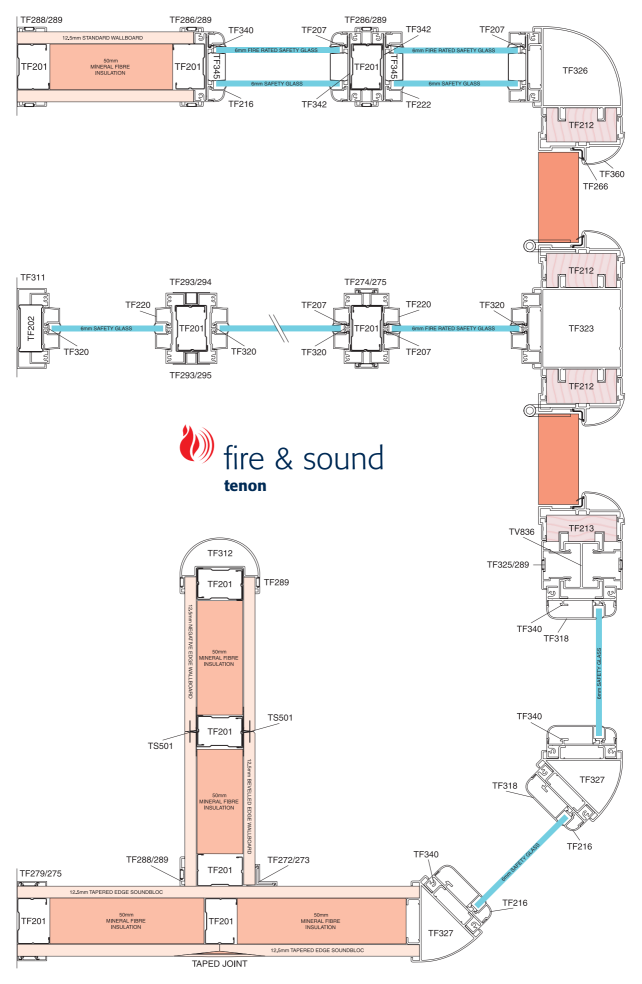
Full details of the acoustic performance of the system are included in a table on page 15.

# **Product Maintenance**

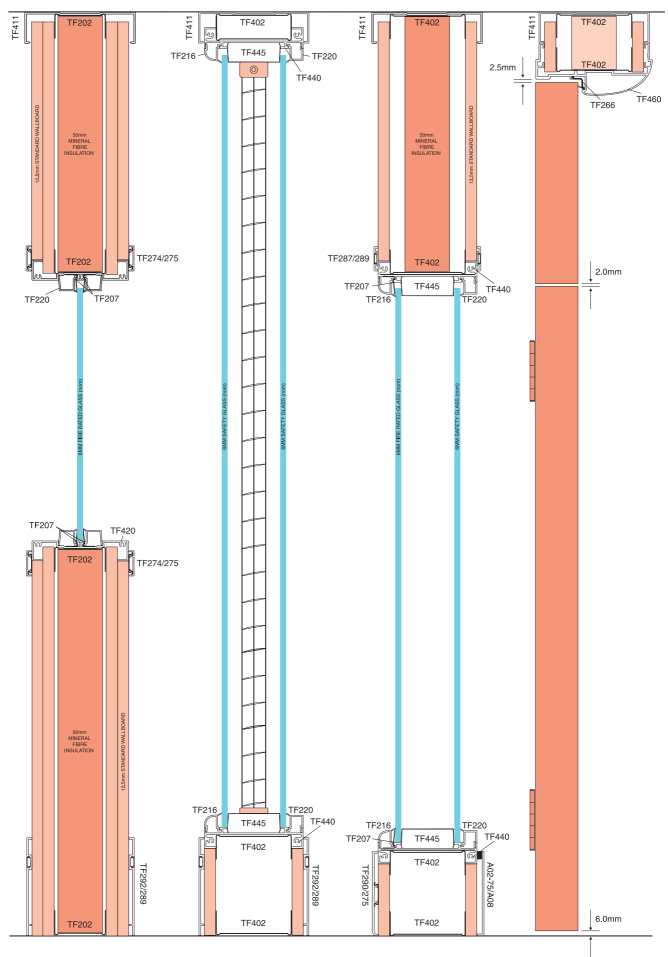
All elements of the Fire & Sound system can be cleaned using a solution of mild detergent in warm water and a soft cloth or sponge. The frequency of cleaning will depend on the environment the partition is situated in and the level to which the surface has been soiled. Full product maintenance details and COSHH data sheets are downloadable from www.tenonpartitions.co.uk



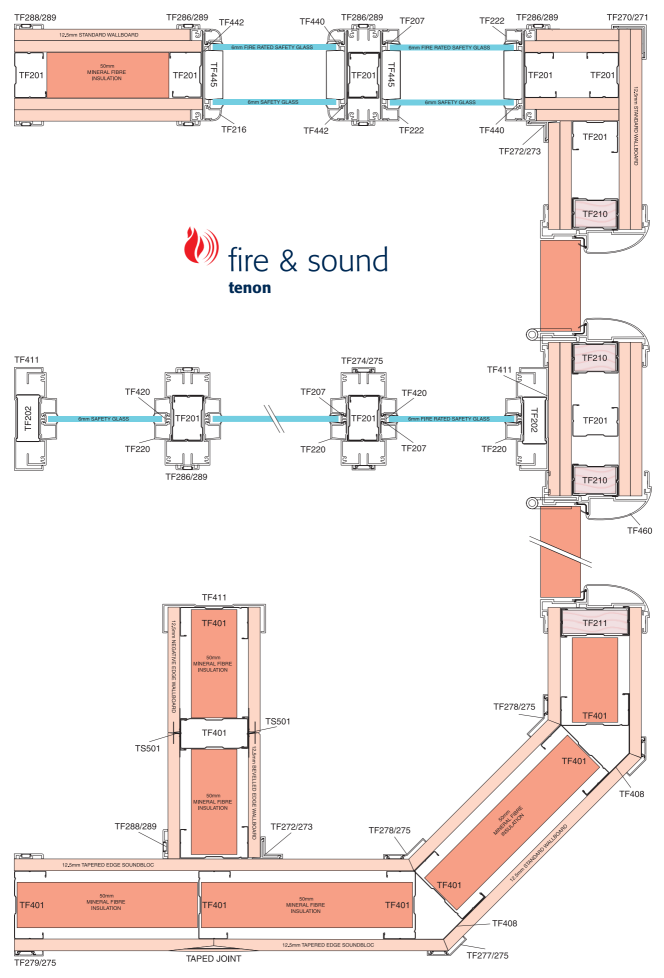
77mm Fire & Sound - Elevations



77mm Fire & Sound - Plan Details

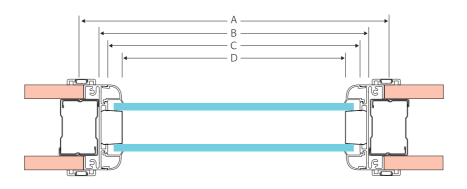


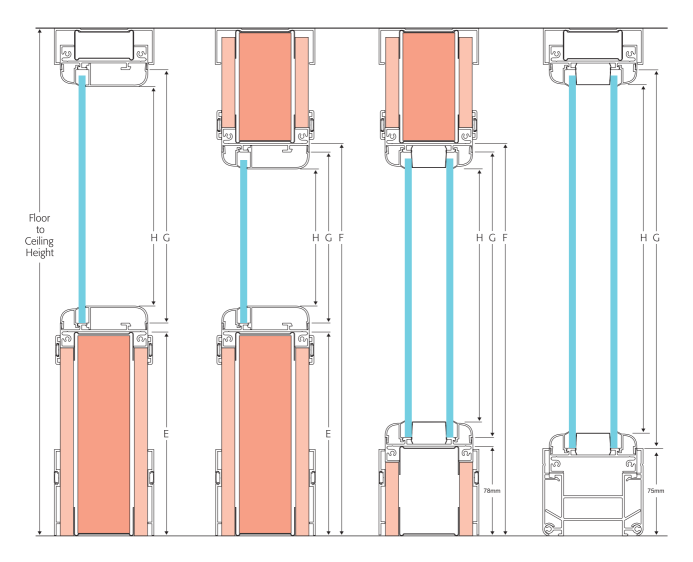
102mm Fire & Sound - Elevations



102mm Fire & Sound - Plan Details

# **Glazed Modules**



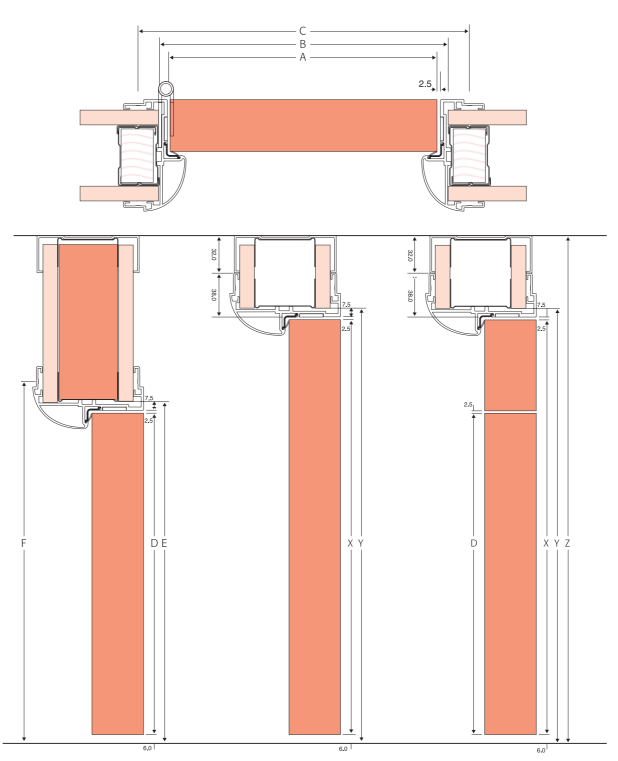


2	WIDTH			HEIGHT						
	STANDARD MODULE			HALF GLAZED* (1200 x 1200)	HALF GLAZED** (1500 x 1200)	MID GLAZED (800 x 1200)	MID GLAZED (1000 x 1200)	GLAZED TO DOOR HEAD*** (1900 x 300 nom)	FULL HEIGHT WITH 75MM SKIRTING	FULL HEIGHT WITH BASE SECTION
DIM A	1200mm	Dado Transom Height	DIM E	1171mm	1171mm	1198mm	1198mm	N/A	N/A	N/A
DIM B	Dim A - 35mm	Door Head Transom Height	DIM F	N/A	N/A	Door Height + 17mm	Door Height + 17mm	Door Height + 17mm	N/A	N/A
DIM C	Dim A - 50mm	Glass Aperture Dimension	DIM G	1184mm	1484mm	784mm	984mm	1904mm	Floor to Ceiling Height -123mm	Floor to Ceiling Height -114mm
DIM D	Dim A - 77mm	Blind Aperture Dimension	DIM H	1158mm	1458mm	758mm	958mm	1876mm		Floor to Ceiling Height -140mm

Assumes a floor to ceiling height of 2400mm Assumes a floor to ceiling height of 2700mm Assumes the use of 75mm skirting

Fire & Sound - Glazing Setting Out Details

# **Door Modules**



	WIDTH						
	SING	GLE	DOUBLE				
	METRIC DOOR	IMPERIAL DOOR	METRIC DOOR	IMPERIAL DOOR			
DIM A	826mm	838mm	1654mm	1678mm			
DIM B	Dim A + 21mm	Dim A + 21mm	Dim A + 23mm	Dim A + 23mm			
DIM C	Dim A + 56mm	Dim A + 56mm	Dim A + 58mm	Dim A + 58mm			

(1.5)	HEIGHT					
	SIN	GLE	FULL - O/P			
	METRIC DOOR	IMPERIAL DOOR	METRIC / I DO			
DIM D	2040mm	1981mm	DIM X	Dim Z - 78mm		
DIM E	Dim D + 17mm	Dim D + 17mm	DIM Y	Dim Z - 62mm		
DIM F	Dim D + 33mm	Dim D + 33mm	DIM Z	Floor to Ceiling Height		

Fire & Sound - Door Frame Setting Out Details



# fire & sound

# tenon

	<b>TF201</b> 50mm GALVANISED STEEL STUD used for all vertical framework, singularly or boxed for solid construction, dependant on height and joint detail. Section is boxed for all glazing.		<b>TF293</b> STEEL TOP HAT TRIM SECTION use with infill section (TF294/295). Suitable for non fire rated applications only.
	<b>TF202</b> 52mm GALVANISED STEEL CHANNEL used at head, wall and floor details both singularly and boxed where appropriate with 50mm stud (TF201). Also used as notched transom with all glazing sections.	П	<b>TF294</b> STEEL TOP HAT TRIM INFILL use with steel top hat section (TF293). Suitable for non-fire rated applications only
	TF205 GALVANISED STEEL FIXING CHANNEL used at all horizontal plasterboard joints.		<b>TF295</b> PLASTIC OMEGA INSERT use with steal top hat section (TF293). Suitable for non-fire rated applications only.
1	TF207 STEEL GLAZING BEAD	/ '	<b>TF308</b> 135° INTERNAL STEEL PLATE used to form 135° corners.
	use with all plastic giazing beads within aluminium glazing sections to achieve fire rated glazing.		<b>TF311</b> 77mm ALUMINIUM HEAD CHANNEL used for all applications except under combustible ceilings. Also used as an
	<b>TF210/211</b> SOFTWOOD STUD INSERT use in conjunction with boxed steel stud section (TF201/1401) at either side of door frames to provide additional support for door frame leg and to give a suitable housing for fixings.		abutment section for both solid and glazing. <b>TF312</b> 77mm ALUMINIUM END CAPPING SECTION used at the free ends of partition runs. Use with omega insert strip (TF289)
A	<b>TF216</b> BLACK PLASTIC RADIUS DOUBLE/SINGLE GLAZING BEAD use with double/single offset glazing section. Accepts glass with a thickness of between 6.0 and 7.0mm. Single offset with 75mm glazing section only.		to conceal fixings. <b>TF313</b> 77mm ALUMINIUM Y POST SECTION used to create Y junctions in conjunction with stud section (TF201) and trim
	<b>TF220</b> BLACK PLASTIC SINGLE GLAZING BEAD use with Single glazing section (TF340). Accepts glass with a thickness of between 6.0 and 7.0mm.		sections (TF274/275). <b>TF315</b> 77mm ALUMINIUM THREE WAY CONVERSION POST used to convert Tenon Fire & Sound dividing walls to Tenon Flexplus along
	<b>TF222</b> BLACK PLASTIC SQUARE DOUBLE/SINGLE GLAZING BEAD use with double/single offset glazing section. glass with a thickness of between 6.0 and 7.0mm. Single offset with 75mm glazing ~on only.		TF318 ALUMINIUM SINGLE OFFSET GLAZING SECTION used to create single offset glazing in conjunction with 77mm aluminium
	<b>TF270/271</b> ALUMINIUM 90° EXTERNAL COVER TRIM & CLIP used to cover 90° external corner joints. Clip section fitted at 600mm centres.		glazing section (TF340) and plastic glazing beads (TF216/222). 77mm system only is always mitred and therefore requires fitting as the glazing frame is assembled. Non-fire rated.
	<b>TF272/273</b> ALUMINIUM 90° INTERNAL CORNER TRIM & CLIP used to cover 90° external corner joints. Clip section fitted at 600mm centres.		<b>TF320</b> 77mm ALUMINIUM SINGLE CENTRE GLAZING SECTION used for both non-fire rated and fire rated single. Used in conjunction with plastic glazing bead (TF320) together with steel glazing bead (TF207) in fire
- I	<b>TF274</b> ALUMINIUM JOINT COVER TRIM used to conceal board and glazing joints both vertically and horizontally. Used		rated applications. Also, supplied in pre-notched form for as a transom (TF320/12).
<u></u> s	in conjunction with steel clamping strip (TF275). <b>TF275</b> STEEL CLAMPING STRIP used to secure cover trims (TF274/277/278), offset cover trim (TF279) and skirting section (TF290).		<b>TF323</b> 77mm ALUMINIUM THREE WAY POST used to create three way junctions, accepting any combination of glazing, solid or door modules. Use timber packer (TF212) when fitting door frame directly to the post. No additional trims are required.
	<b>TF277</b> ALUMINIUM 135° EXTERNAL CORNER TRIM used to cover 135° external corner joints with steel clamping strip (TF275).		<b>TF325/</b> 77mm ALUMINIUM CABLE MANAGEMENT POST <b>TV836</b> used to house electrical and venetian blind cabling. Post suitable for use with Crabtree architrave switch and back box ref: 4077/4177. Use with
	<b>TF278</b> ALUMINIUM 135° INTERNAL CORNER TRIM used to cover 135° external corner joints with steel clamping strip (TF275).		plastic omega (TF289) and timber packer (TF213) when fitting next to door frames.
	<b>TF279</b> 32mm ALUMINIUM OFFSET COVER TRIM used as an alternative to head channel section and at solid wall abutments. Used in conjunction with steel clamping strip (TF275).		<b>TF326</b> 77mm ALUMINIUM RADIUS 90° CORNER POST used for 90° comer junctions, accepting a combination of glazing, solid or door modules. Use timber packer (TF212) when fitting door frame directly to the post. No additional trims are necessary.
r <u>-</u> n	<b>TF286</b> ALUMINIUM RADIUS VERTICAL COVER TRIM used with plastic Omega insert (TF289). Trim pre-drilled at 600mm centres to accept a standard drywall screw.	Z.	<b>TF327</b> 77mm ALUMINIUM RADIUS 135° CORNER POST used for 135° corner junctions, accepting a combination of glazing, solid or door modules. Use timber packer (TF212) when fitting door frame directly to
رئيس ا	<b>TF287</b> ALUMINIUM RADIUS HORIZONTAL COVER TRIM used with plastic Omega insert (TF289). Trim pre-drilled at 600mm centres to accept a standard drywall screw.		the post. No additional trims are necessary <b>TF340/345</b> 77mm DOUBLE GLAZING SECTION AND SPACER
	<b>TF288</b> ALUMINIUM RADIUS ABUTMENT TRIM used with plastic Omega insert (TF289). Trim pre-drilled at 600mm centres to accept a standard drywall screw.		used for non-fire and fire rated double glazing.  Use plastic glazing beads (TF216/TF222) and steel liner (TF342) steel glazing bead (TF207) in fire rated applications. Single offset glazing is created by the use of glazing section (TF318).
	<b>TF289</b> PLASTIC OMEGA INSERT use with sections (TF286/287/288/291/292/312/325) to conceal fixings.		<b>TF342</b> STEEL DOUBLE GLAZING LINER use with double glazing section (TF340) in fire rated applications.
· · · ·	<b>TF290</b> 75mm ALUMINIUM CONCEALED FIX SKIRTING use at the base of the partition on both solid and glazed modules. Use with steel clamping strip (TF275).		<b>TF360</b> 77mm ALUMINIUM UNIVERSAL DOOR FRAME milled for and Including one pair of 100mm steel hinges, Tenon lockbox, door seal (TF266) and mitre cleats (TF262). Door frame pre-cut and mitred
	<b>TF291/292</b> 75/100mm ALUMINIUM OMEGA CONCEALED FIX SKIRTING used at the base of the partition on both solid and glazed modules. Fixings concealed with the use of TF298 plastic omega section.		at ends to allow frame to be used for both right hand left hand doors.



## TF380/381 77mm ALUMINIUM BASE AND CLIP FIT SKIRTING SECTION

used as a main base channel in place of steel (TF202). Skirting section (TF381) clip fits onto main section (TF380) to provide easy access for cable



### **TF401** 75mm GALVANISED STEEL STUD

used for all vertical framework, singularly or boxed solid construction, dependant on height and joint detail. Section is boxed for all glazing.



# **TF402** 77mm GALVANISED STEEL CHANNEL

used at head, wall and floor details both singularly and boxed where appropriate with 50mirn stud (TF401). Also used, as notched transom with all glazing sections.



## **TF411** 102mm ALUMINIUM HEAD CHANNEL

used for all applications except under combustible ceilings. Also used as an abutment section for both solid and glazing.



## **TF420** 102mm ALUMINIUM SINGLE CENTRE **GLAZING SECTION**

used for both non-fire rated and fire rated single lazing. Used in conjunction with plastic glazing TF220) together with steel glazing bead (TF207) in rated applications. Also supplied in pre-notched for use as a transom (TF420/12).



### TF442 STEEL DOUBLE GLAZING LINER

use with double glazing section (TF440) in fire rated applications.



## TF440/445 102mm DOUBLE GLAZING SECTION AND SPACER

used for non-fire and fire rated double glazing. Use with plastic glazing beads (TF216/TF222) and steel liner (TF442) / steel glazing bead (TF207) in fire rated applications. Single offset glazing not available with this section.



### TF460 102mm ALUMINIUM UNIVERSAL DOOR FRAME

milled for and including one pair of 100mm steel hinges, Tenon lockbox, door seal (TF266) and mitre cleats (TF262). Door frame pre-cut and mitred at ends to allow frame to be used for both right hand and left hand doors.



# TF480/381 102mm ALUMINIUM BASE AND CLIP FIT SKIRTING SECTION

used as a main base channel in place of steel (TF202/402). Skirting section (TF381) clip fits onto section (TF480) to provide easy access for cable management if required.



#### LAMINATE SKIRTING A01

face fixed skirting 75/100/150mm high. Use with 8 x 6mm black skirting foam (A08).

### A02 ALUMINIUM SKIRTING

face fixed skirting 75/100mm high. Use with 8 x 6mm black skirting foam (A08).

## TS501 BOARD EDGE CLIP

used for the fitting of negative and bevelled edge plasterboards to stud sections (TF201/TF401).

# **Performance Summary**

	SYSTEM	77mm Fire & Sound	102mm Fire & Sound	102mm Fire & Sound
FIRE	CONSTRUCTION	One layer of 12.5mm plasterboard fitted either side of Tenon 50mm stud with 50mm mineral fibre slab in cavity	One layer of 12.5mm plasterboard fitted either side of Tenon 75mm stud with 50mm mineral fibre slab in cavity	Two layers of 12.5mm plasterboard fitted either side of Tenon 50mm stud with 50mm mineral fibre slab in cavity
	SOLID - TF274 Cover Trim	V	V	V
30 Minutes Integrity	SOLID - TF286 Cover Trim	V	V	V
30 Minutes Integrity 30 Minutes Insulation	SOLID - Bevelled Joint	<b>✓</b>	V	
50 Williates Histiation	SOLID - Pencil-Line Joint	V	V	
	SOLID - Taped Joint	<b>✓</b>	V	<b>✓</b>
GO Minutes late with	SOLID - TF274 Cover Trim			<b>✓</b>
60 Minutes Integrity 60 Minutes Insulation	SOLID - TF286 Cover Trim			<b>✓</b>
00 Millutes Irisulation	SOLID - Taped Joint			V
30 Minutes Integrity*	GLAZED - Single Glazing	V	V	V
30 Millutes integrity	GLAZED - Double Glazing	V	V	V
30 Minutes Integrity*/ Insulation**	GLAZED - Double Glazing	V	V	V
60 Minutes Integrity***	GLAZED - Single Glazing			<b>✓</b>
00 Williates littegrity	GLAZED - Double Glazing			V
	DOOR - Single Door	V	V	<b>✓</b>
	DOOR - Double Door	V	V	V
30 Minutes Integrity	DOOR - Hospital Door	V	V	V
	DOOR - Full Height Door	V	V	<b>✓</b>
	DOOR - Full Height Door	V	V	<b>✓</b>
60 Minutes Integrity****	DOOR - Single Door			V
oo Militates liitegiity	DOOR- Double Door			<b>✓</b>

<sup>\*</sup> Pyroshield safety glass, Pyran, Pyrocet and Pyroguard only. \*\*Pyrobel glass only. Excludes insulation to mullions \*\*\*Pyran and Pyrocet only \*\*\*\* Timber doorsets only

ACOUSTIC / STRUCTURAL	Stud Size	Single / Boxed	Plasterboard / Glass Type	Plasterboard / Glass Thickness	Single/Double	Insulation Type	dB Rating	Maximum Construction Height
	50mm	Single	Standard	12.5mm	Single Skin	None	34dB <sub>(RW)</sub>	3000mm
77mm - Solid	50mm	Single	SoundBloc	12.5mm	Single Skin	None	37dB <sub>(RW)</sub>	3000mm
//IIIII - 30IId	50mm	Boxed	Standard	12.5mm	Single Skin	50mm 45kg/m³	40dB <sub>(RW)</sub>	3600mm
	50mm	Boxed	SoundBloc	12.5mm	Single Skin	50mm 45kg/m³	44dB <sub>(RW)</sub>	3600mm
	50mm	Single	Standard	12.5mm	Double Skin	None	42dB <sub>(RW)</sub>	3600mm
102mm - Solid	50mm	Single	SoundBloc	12.5mm	Double Skin	None	46dB <sub>(RW)</sub>	3600mm
10211111 - 30110	50mm	Boxed	Standard	12.5mm	Double Skin	50mm 45kg/m³	49dB <sub>(RW)</sub>	4200mm
	50mm	Boxed	SoundBloc	12.5mm	Double Skin	50mm 45kg/㎡	52dB <sub>(RW)</sub>	4200mm
	50mm	Boxed	Laminated	6.4mm	Single Glazed	N/A	33dB <sub>(RW)</sub>	3000mm*
77mm - Glazed	50mm	Boxed	Acoustic Lam	6.8mm	Single Glazed	N/A	35dB <sub>(RW)</sub>	3000mm*
//IIIII - Glazed	50mm	Boxed	Laminated	6.4mm	Double Glazed	N/A	35dB <sub>(RW)</sub>	3000mm*
	50mm	Boxed	Acoustic Lam	6.8mm	Double Glazed	N/A	40dB <sub>(RW)</sub>	3000mm*
102mm - Glazed	50mm	Boxed	Laminated	6.4mm	Double Glazed	N/A	35dB <sub>(RW)</sub>	3000mm*
lozilili - Glazed	50mm	Boxed	Acoustic Lam	6.8mm	Double Glazed	N/A	40dB <sub>(RW)</sub>	3000mm*
Door Module							30dB <sub>(RW)</sub>	

<sup>\*</sup>Please consult the Tenon Technical Department for advice on glazed partitions above 3000mm.



Fire & Sound is only one of the systems that forms the Tenon range. Other products in the range include:

flexplus

washrooms

ovation

operable walls

scion

vitrage

wall store

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