Uniclass	EPIC		
L384:D32	C441		
CI/SfB			
32 (22.3)	, x ,		



The Kompendium

Love the space you're in.

Komfort Workspace, our products, and you.

Our aim is to provide you, our customers with an unprecedented range of products and services.

"form ever follows function" - Louis Henry Sullivan

Every interior is unique. Its design has direct impact on individuals and the success of any business. This makes it so important to source the most compatible products for appearance, use of space and functionality.

We continue our on-going innovation in product design. Our partitions achieve high fire, acoustic and structural performance through stringent testing. This guarantees the safest and widest product offering for the UK's Commercial Interiors Sector. We ensure that all products are assembled and installed by professionals to the highest quality.

Whether for commercial, creative, administrative or industrial workplaces Komfort create a wealth of products to inspire harmony in any business environment.







This fold-out chart enables you to easily compare the performance specifications and options for each of our partitioning systems shown.

This page can be folded out and viewed next to each of the technical drawing double page spreads to give you an instant visual overview of each partitioning systems construction method and junction drawings alongside the relevant peformance specifications.

The Kompendium











Contents

6	0	0	S	er	ies	0	4	

Kameo 75 1

Komfire 75 2

Komfire 100 3

Klassic 44

Ls90 54

Ls90 featuring Workwall 68

 KM^3 72

Doors 84

Blinds & Graphics 100

Integral Blinds 102

Graphics 10

Manifestation 10

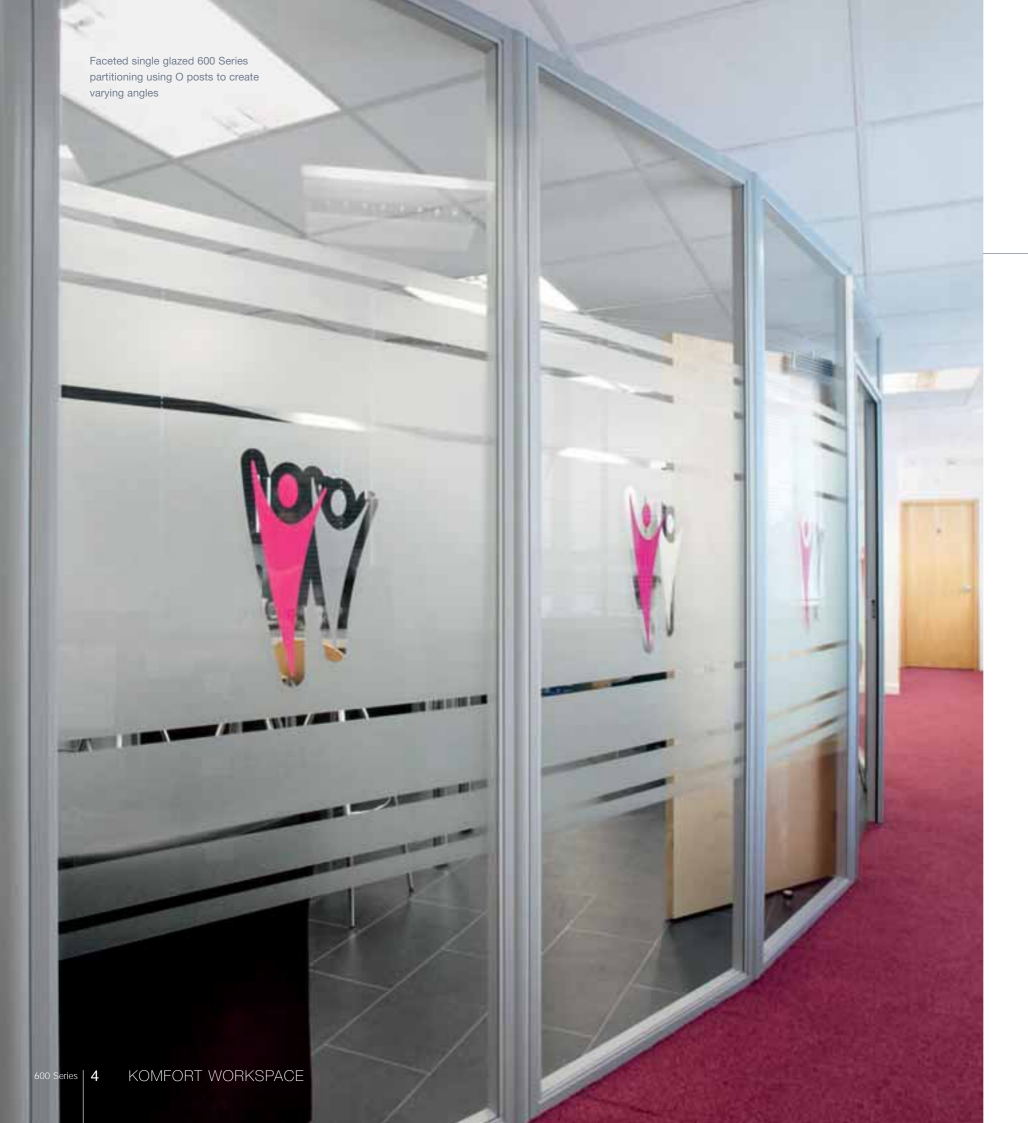
SwitchGlass 108

Polar Partitioning 106

Services 110

Partitioning Performance Comparison Chart

Back Cove



600 Series

trustworthy



Full height single glazed 600 Series partitioning with standard height 600 Series | 8 KOMFORT WORKSPACE

600 Series

600 Series is an aluminium 50mm framed system with vertical post variations for height up to 6 metres

Technical spec at a glance



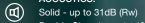
DIMENSIONS: Up to 6000mm high (subject to upright post)



FIRE RATINGS:



ACOUSTICS:



Double Glazed - up to 40dB (Rw)



WEIGHT Per m² (kg):



Solid up to 31.59 Glazed up to 35.22



BLINDS: Yes - integral



MANIFESTATION:

Detailed 600 Series drawings can be found on pages 12-13. In addition a partitioning product

drawing downloads go to - www.komfort.com





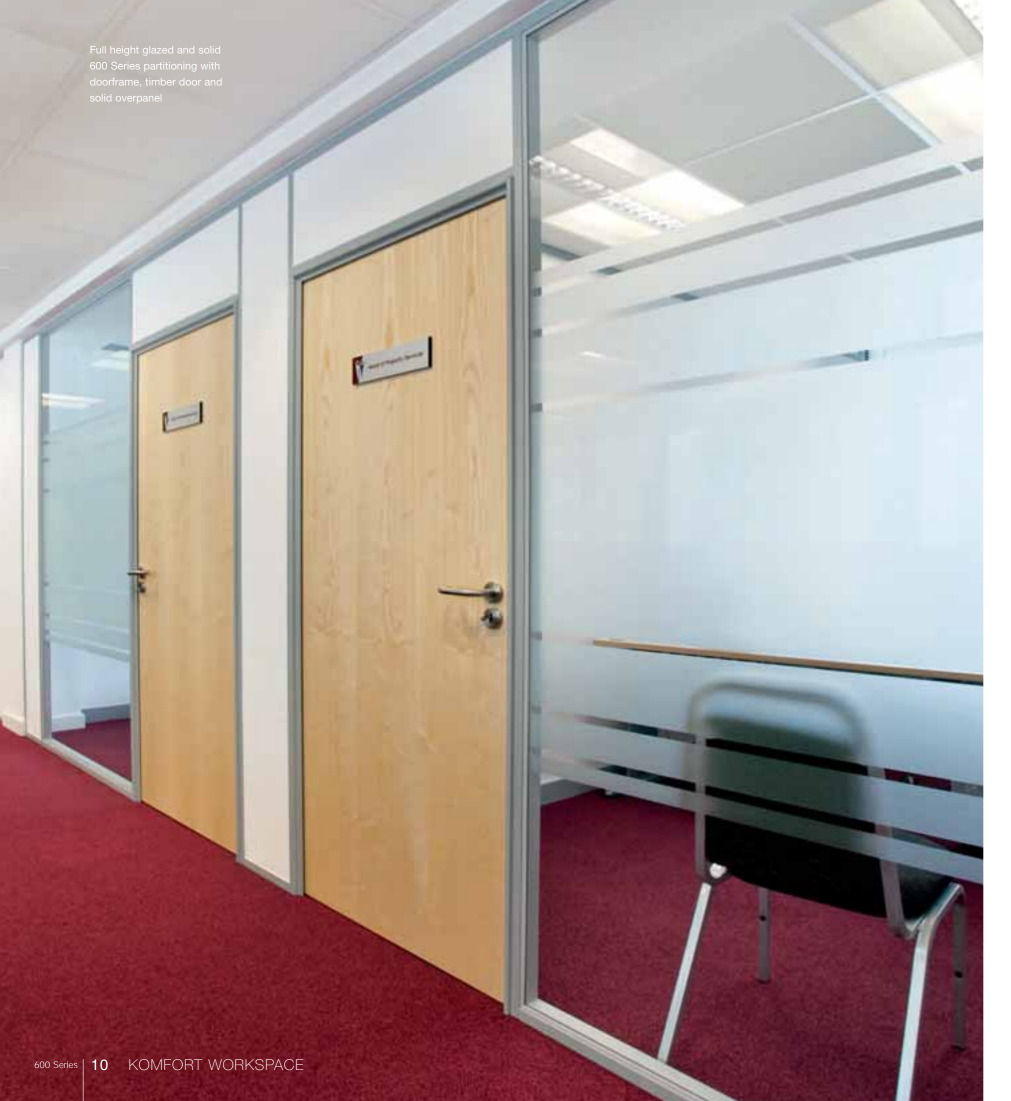
Freestanding 600 Series partitioning with glass door

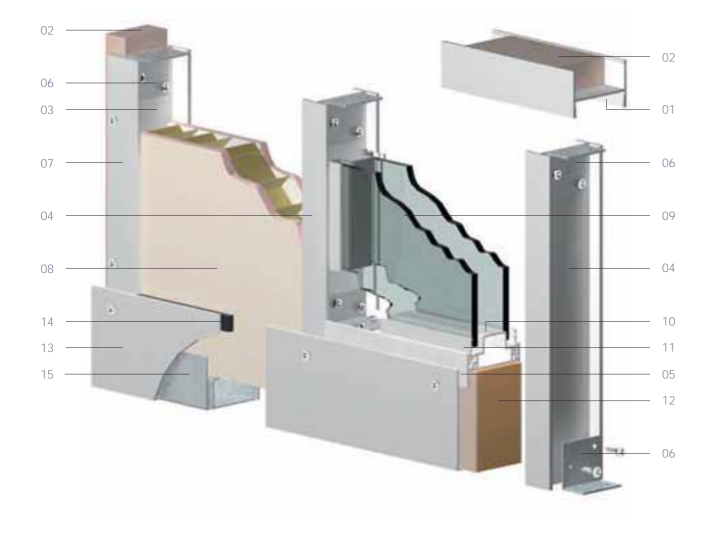


135° posts to create a faceted corridor with solid and transom glazed partitioning



Single glazed 600 Series with vibrant banded manifestation



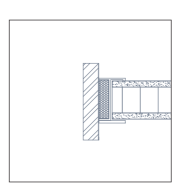


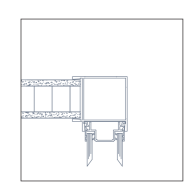
600 Series - 50mm partitioning system

- 01 Head channel
- 02 Abutment seal
- 03 Break down post
- 04 Upright post
- 05 Transom
- 06 Fixing bracket
- 07 Flat strip
- 08 46mm Kompanel

- 6mm or 6.4mm safety glassDouble glazing chairGlazing bead

- 12 Flaxcore strip ground 13 75mm or 100mm skirting
- 14 Skirting foam seal
- 15 2 Part floor shoe

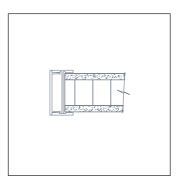


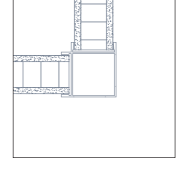


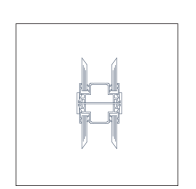
Solid abutment

3 way solid junction

90° solid to glazed junction



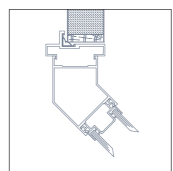


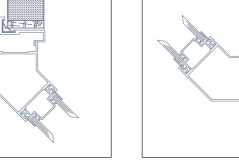


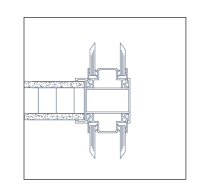
Solid fair end

90° solid to solid junction

Glazed to glazed junction



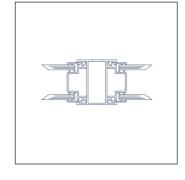


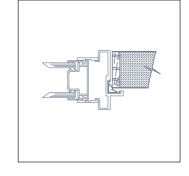


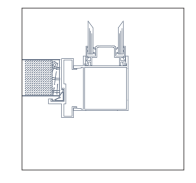
135° glazed to doorset junction

135° solid to glazed junction

3 way glazed to solid to glazed junction







Alternative glazed to glazed junction

Glazed to doorset junction

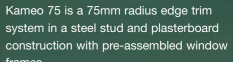
90° glazed to doorset junction



Kameo 75



Kameo 75 Solid and glazed Kameo 75 incorporating integral blinds and veneered doors



Technical spec at a glance



DIMENSIONS:
Up to 4300mm (solid)



FIRE RATINGS: Up to 30/0



ACOUSTICS: Solid - up to 46dB (Rw) Double Glazed - up to 41dB (Rw)



Up to medium duty



WEIGHT Per m² (kg): Solid up to 24.47
Glazed up to 39.04



BLINDS: Yes - integral



MANIFESTATION: Yes

pages 22-23. In addition a partitioning product

drawing downloads go to - www.komfort.com







Full height solid and glazed Kameo 75 with full height veneered doors

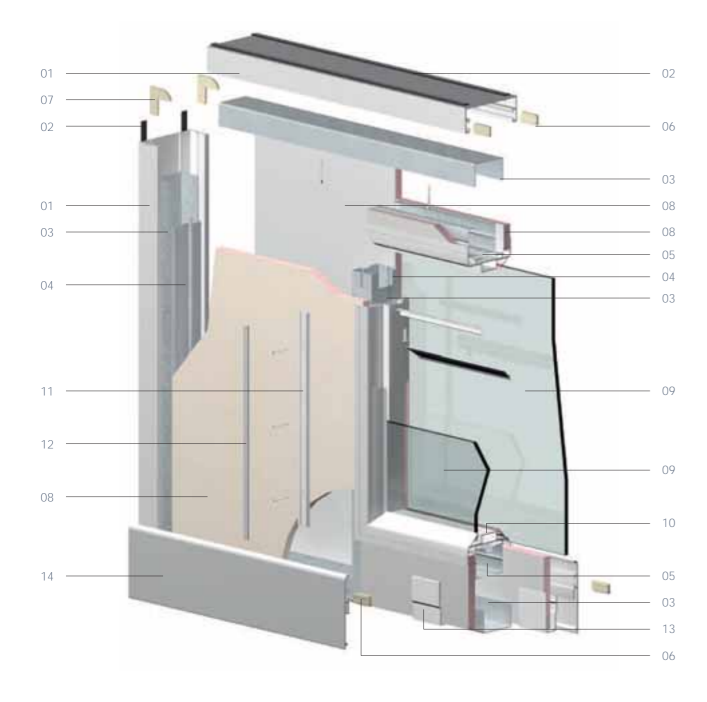


Full height glazed Kameo 75 with integral blinds and Kameo 75 double doorframe featuring veneered doors



Solid and glazed Kameo 75 with signature radiused corners and integral blinds within the glazing creating individual offices





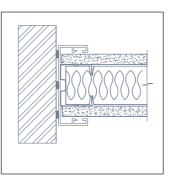
Kameo 75 - 75mm single skin partitioning system

- 01 Head / abutment channel
- 02 Abutment seal
- 03 Steel head / base track
- 04 Steel vertical stud
- 05 Steel stud transom
- 06 Straight jointing cleat
- 07 90° jointing cleat
- 08 12.5mm plasterboard

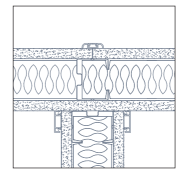
- 09 6mm/6.4mm safety glass
- or fire glass

 10 Pre-assembled window frame
- 11 Cover trim
- 12 UPVc infill
- 13 Skirting clip
- 14 100mm skirting

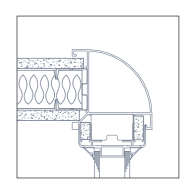
Note: For clarity the cavity infill has not been shown



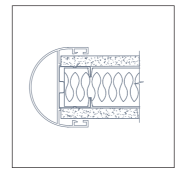
Solid abutment



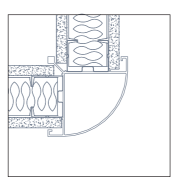
3 way solid junction



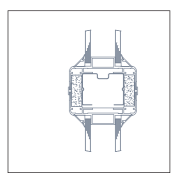
90° solid to glazed junction



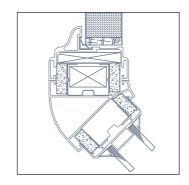
Solid fair end



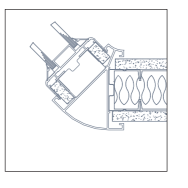
90° solid to solid junction



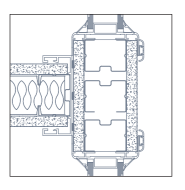
Glazed to glazed junction



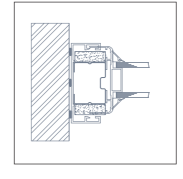
135° glazed to doorset junction



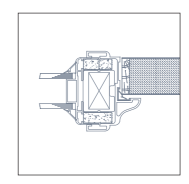
135° solid to glazed junction



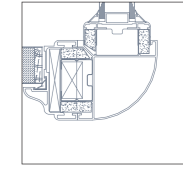
3 way glazed to solid to glazed junction



Glazed abutment



Glazed to doorset junction



90° glazed to doorset junction



Komfire 75





Komfire 75 | 28 KOMFORT WORKSPACE

Komfire 75

Komfire 75 is a 75mm square edge trim system in a steel stud and plasterboard construction with pre-assembled window

Technical spec at a glance



DIMENSIONS:
Up to 4300mm (Solid)



FIRE RATINGS: Up to 30/0



ACOUSTICS:

Solid - up to 43dB (Rw)
Double Glazed - up to 41dB (Rw)



Up to medium duty





WEIGHT Per m² (kg): Solid up to 24.47 Glazed up to 39.04



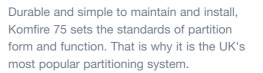
BLINDS: Yes - integral



MANIFESTATION: Yes

Detailed Komfire 75 drawings can be found on pages 32-33. In addition a partitioning product

drawing downloads go to - www.komfort.com





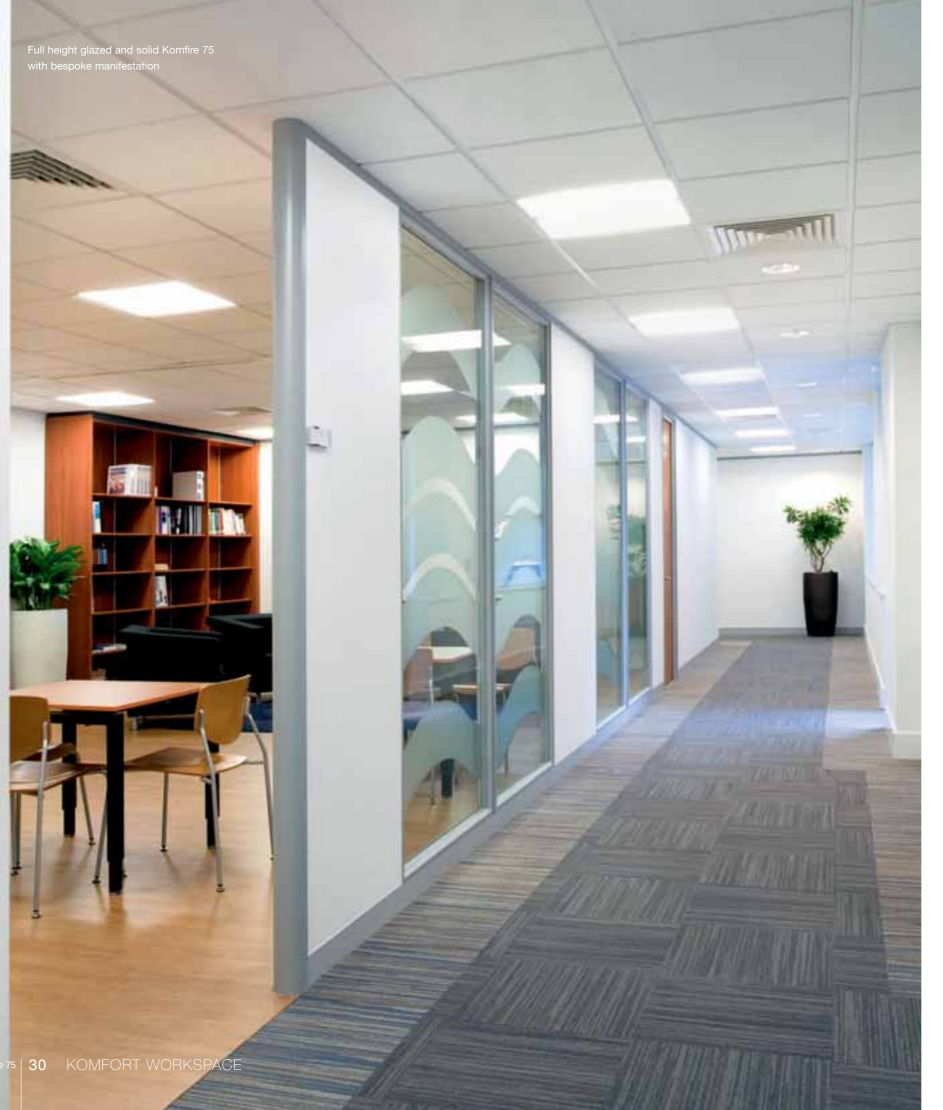
Glazed Komfire 75 incorporating integral blinds and veneered door with Part M compliant vision panel

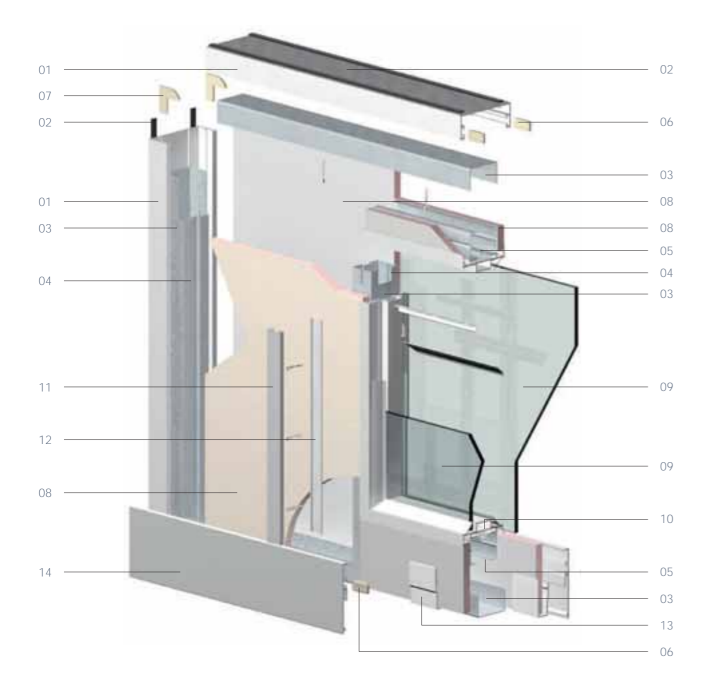


Full height solid Komfire 75 with standard height glazing and doors



Full height solid and glazed Komfire 75 incorporating banded manifestation with standard height veneered doors





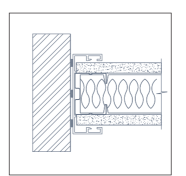
Komfire 75 - 75mm single skin partitioning system

- 01 Head / abutment channel
- 02 Abutment seal
- 03 Steel head / base track
- 04 Steel vertical stud
- 05 Steel stud transom
- 06 Straight jointing cleat
- 07 90° jointing cleat
- 08 12.5mm plasterboard

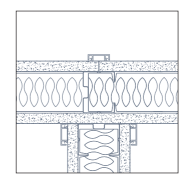
- 09 6mm/6.4mm safety glass
- or fire glass

 10 Pre-assembled window frame
- 11 Cover trim
- 12 Steel batten
- 13 Skirting clip
- 14 100mm skirting

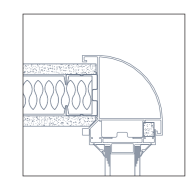
Note: For clarity the cavity infill has not been shown



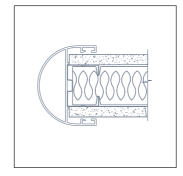
Solid abutment



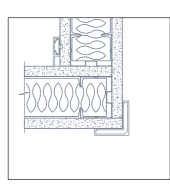
3 way solid junction



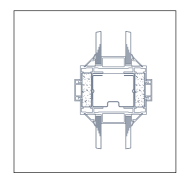
90° solid to glazed junction



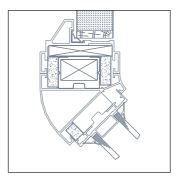
Solid fair end



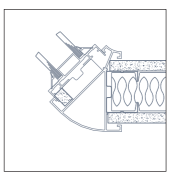
90° solid to solid junction



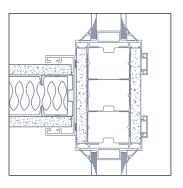
Glazed to glazed junction



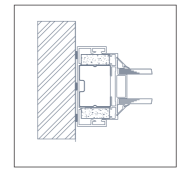
135° glazed to doorset junction



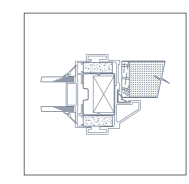
135° solid to glazed junction



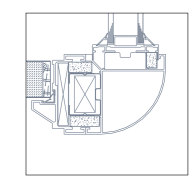
3 way glazed to solid to glazed junction



Glazed abutment



Glazed to doorset junction



90° glazed to doorset junction



Komfire 100

resolute

Full height solid and glazed Komfire 100 incorporating integral blinds and veneered doors with rectangular vision panel and stainless steel kick plates



Full height solid and glazed Komfire 100 incorporating integral blinds to the glazed sections THE RELEASE Komfire 100 | 38 KOMFORT WORKSPACE

Komfire 100

Komfire 100 is a 100mm double skinned square edge trim system in a steel stud and plasterboard construction with pre-assembled window frames

Technical spec at a glance

DIMENSIONS:

Up to 4800mm high (solid double skin)

FIRE RATINGS: Up to 60/60

ACOUSTICS:
) Solid - up to 52dB (Rw)
Double Glazed - up to 41dB (Rw)

STRUCTURE:
Up to severe duty

WEIGHT Per m² (kg): Solid up to 46.08 Glazed up to 39.04

Glazed up to 39.04

BLINDS:
Yes - integral

MANIFESTATION:
Yes

Detailed Komfire 100 drawings can be found on pages 42-43. In addition a partitioning product comparison chart can be found on the inside back cover of this brochure.

For further technical specifications and technical drawing downloads go to - www.komfort.com



Komfire 100 is renowned for its impressive set of performance credentials and application possibilities. One partition with countless possibilities.

In spite of its incredible performance qualities, Komfire 100+, a double skinned variation can create an ambience that is inviting and appealing. It is the perfect choice for buildings where stringent fire regulations apply.



Full height curved solid Komfire 100



Full height solid and glazed Komfire 100 incorporating veneered doors



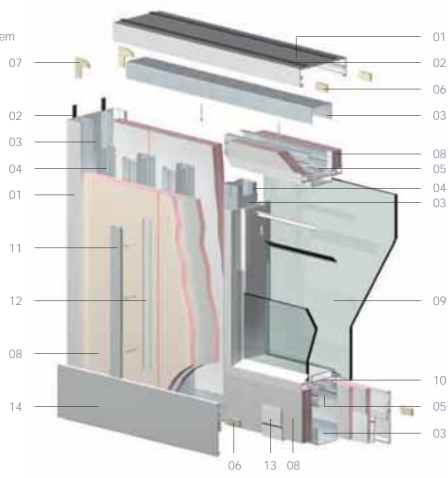
Curved Komfire 100

Komfire 100

100mm double skin partitioning system

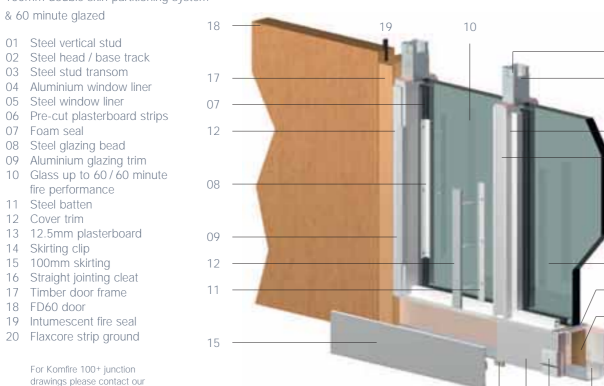
- 01 Head / abutment channel 02 Abutment seal
- 03 Steel head / base track
- 04 Steel vertical stud
- 05 Steel stud transom
- 06 Straight jointing cleat
- 07 90° jointing cleat
- 08 12.5mm plasterboard 09 6mm/6.4mm safety glass
- or fire glass
- 10 Pre-assembled window frame
- 11 Cover trim
- 12 Steel batten
- 13 Skirting clip 14 100mm skirting

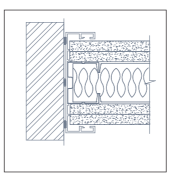
Note: For clarity the cavity infill has not been shown



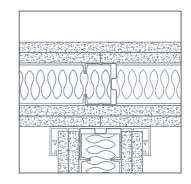
Komfire 100+

100mm double skin partitioning system

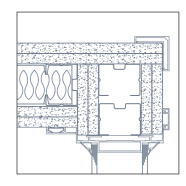




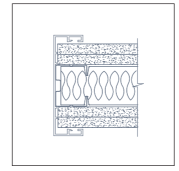




3 way solid junction



90° solid to glazed junction



Solid fair end

01

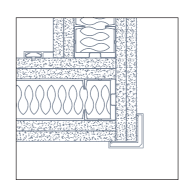
02

04

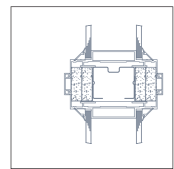
06

16 13 14

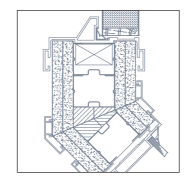
02



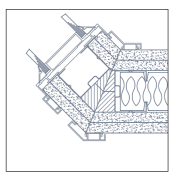
90° solid to solid junction



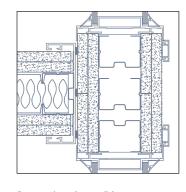
Glazed to glazed junction



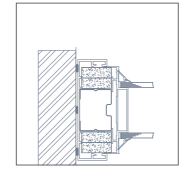
135° glazed to doorset junction



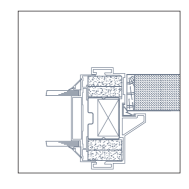
135° solid to glazed junction



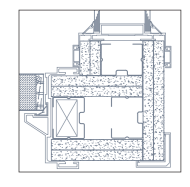
3 way glazed to solid to glazed junction



Glazed abutment



Glazed to doorset junction



90° glazed to doorset junction

technical department



Klassic

sophisticated







Exclusivity comes as standard with Klassic partitioning. The warmth and beauty of the veneers impart a timeless statement through both contemporary and classic design.





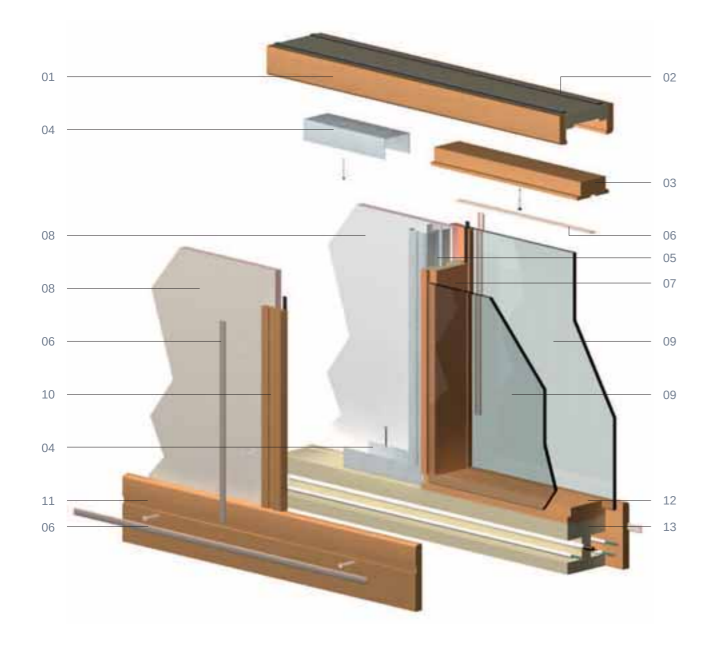
Full height single glazed Klassic partitioning incorporating Part M compliant dot manifestation



Solid and glazed faceted Klassic



Full height single glazed Klassic partitioning incorporating banded manifestation and veneered doors

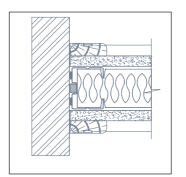


Klassic - 75mm veneered partitioning system

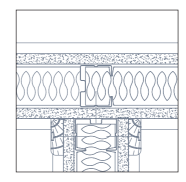
- 01 Head channel
- 02 Abutment seal
- 03 Horizontal glazing head
- 04 Steel head / base channel
- 05 Steel vertical stud
- 06 PVCu infill
- 07 Glazing half post

- 08 12.5mm plasterboard
- 09 6mm / 6.4mm safety glass or fire glass
- 10 Cover trim
- 11 100mm skirting
- 12 Glazing base
- 13 Wireway base channel

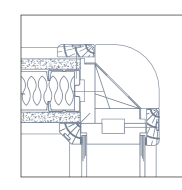
Note: For clarity the cavity infill has not been shown



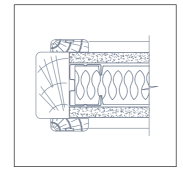
Solid abutment



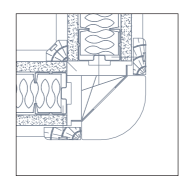
3 way solid junction



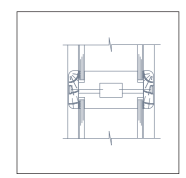
90° solid to glazed junction



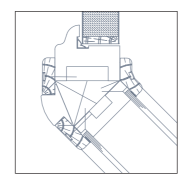
Solid fair end



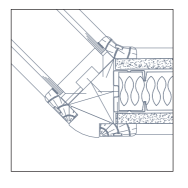
90° solid to solid junction



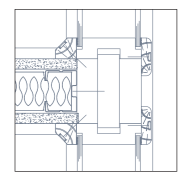
Glazed to glazed junction



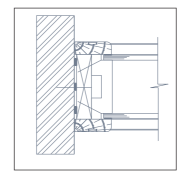
135° glazed to doorset junction



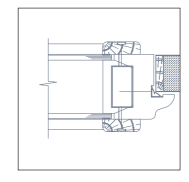
135° solid to glazed junction



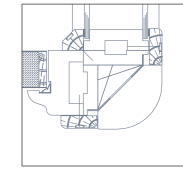
3 way glazed to solid to glazed junction



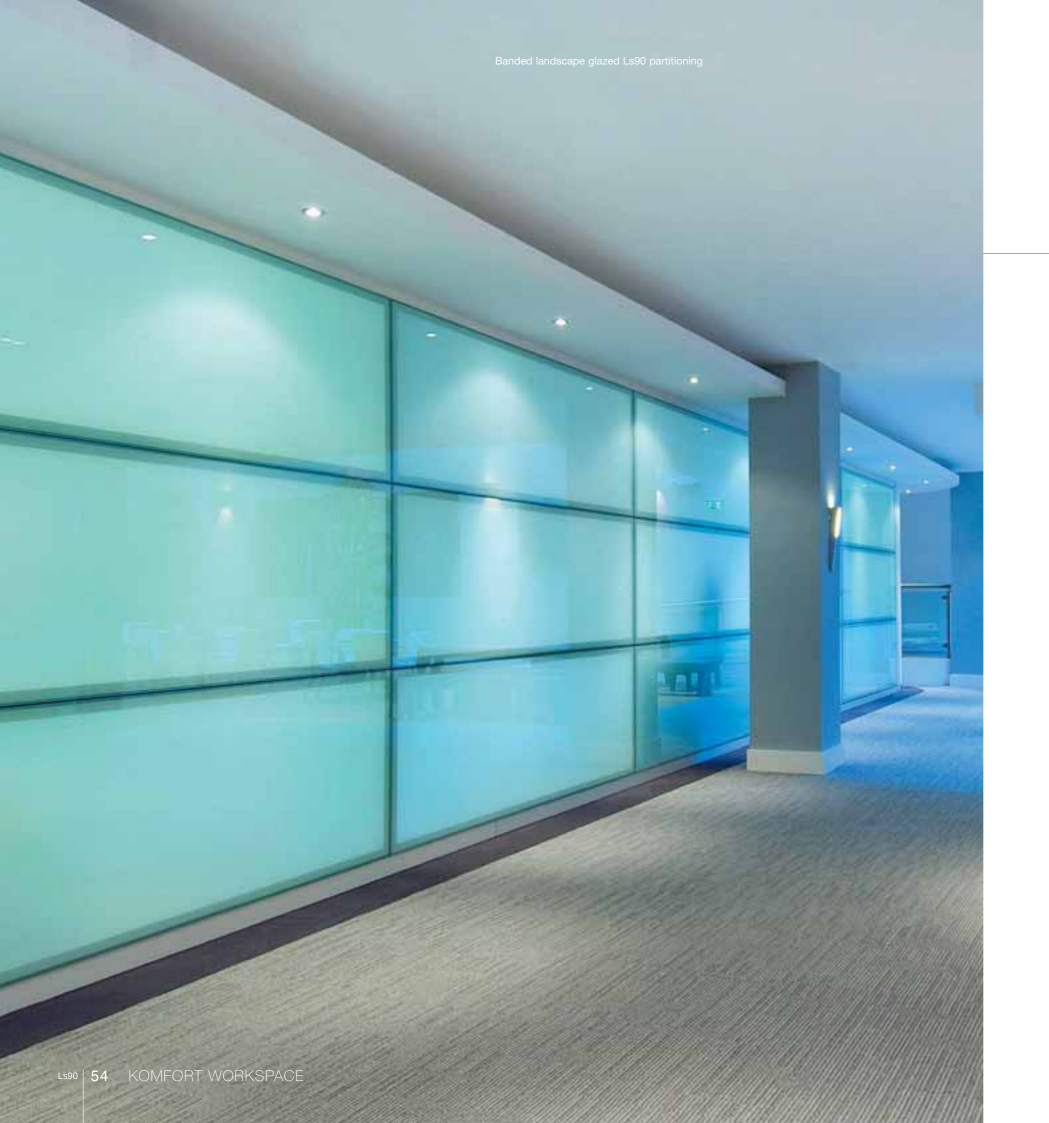
Glazed abutment



Glazed to doorset junction



90° glazed to doorset junction



Ls90

harmonious







Ls90 is a recessed head and base bi-block system with a range of interchangeable panel types and finishes. It has been designed for future change with deflection head and base tracks creating a fully relocatable system

Technical spec at a glance

DIMENSIONS: Up to 4000mm high

FIRE RATINGS: Solid Panel - up to 60 minutes Triple Glazed - up to 30 minutes

ACOUSTICS:

Steel Panel - up to 50dB (Rw)
Double Glazed - up to 45dB (Rw)

STRUCTURE: Up to severe duty

WEIGHT Per m² (kg): Steel faced plasterboard up to 31.51 Veneered up to 34.27 Glazed up to 55.43 (triple glazed)

BLINDS: Yes - integral

MANIFESTATION:

Detailed Ls90 drawings can be found on pages 66-67. In addition a partitioning product comparison chart can be found on the inside back cover of this brochure.

drawing downloads go to - www.komfort.com



Creativity experiences a new freedom with Ls90. Its diverse panel options, striking materials and unlimited application possibilities ensure that designers' visions become reality.



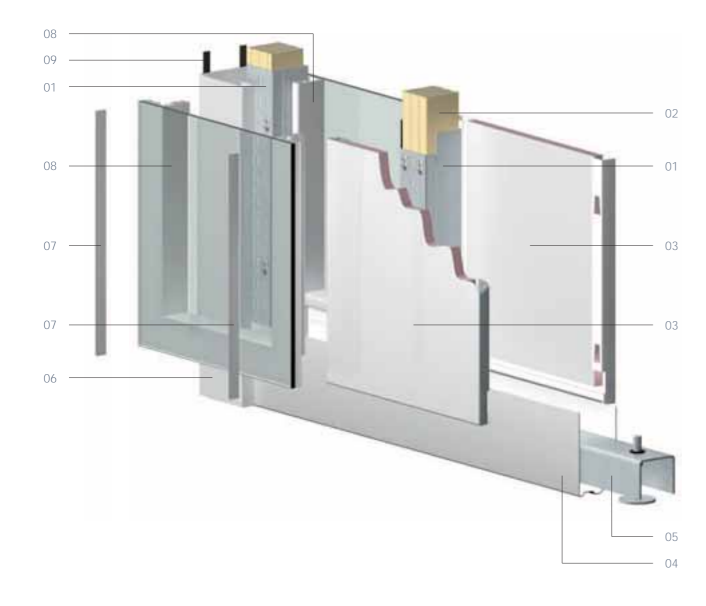
Full height glazed and solid Ls90 with integral blinds



Full height banded veneered Ls90



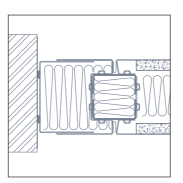
Full height glazed Ls90 with veneered doors and rebated overpanels



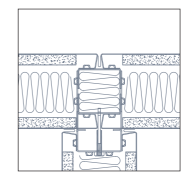


- 01 Steel vertical stud
- 02 Stud insulation
- 03 Plasterboard steel faced panel
- 04 Steel base channel
- 05 Steel levelling platform
- 06 Wall abutment channel
- 07 PVCu joint infill
- 08 Pre-assembled glazed window frame
- 09 Abutment foam

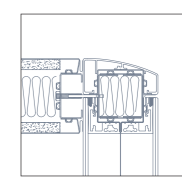
Note: For clarity the cavity infill has not been shown



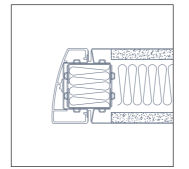
Solid abutment



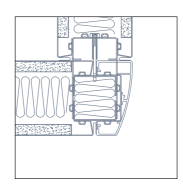
3 way solid junction



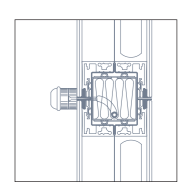
90° solid to glazed junction



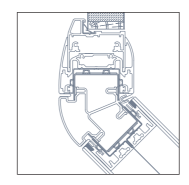
Solid fair end



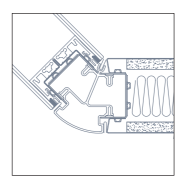
90° solid to solid junction



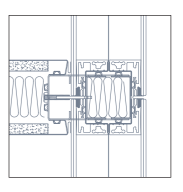
Glazed to glazed junction



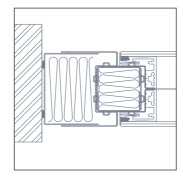
135° glazed to doorset junction



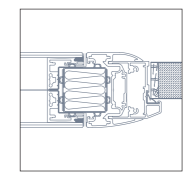
135° solid to glazed junction



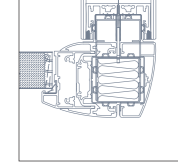
3 way glazed to solid to glazed junction



Glazed abutment



Glazed to doorset junction



90° glazed to doorset junction



Ls90 featuring Workwall

intimate



Incorporating Workwall into double glazed Ls90 introduces a vertical, space saving aspect to the system. Designed to incorporate flat screen and telephone technology, these workstations are perfect for providing hot desking requirements.

Ls90 featuring Workwall



Ls90 with Workwall laminate panel

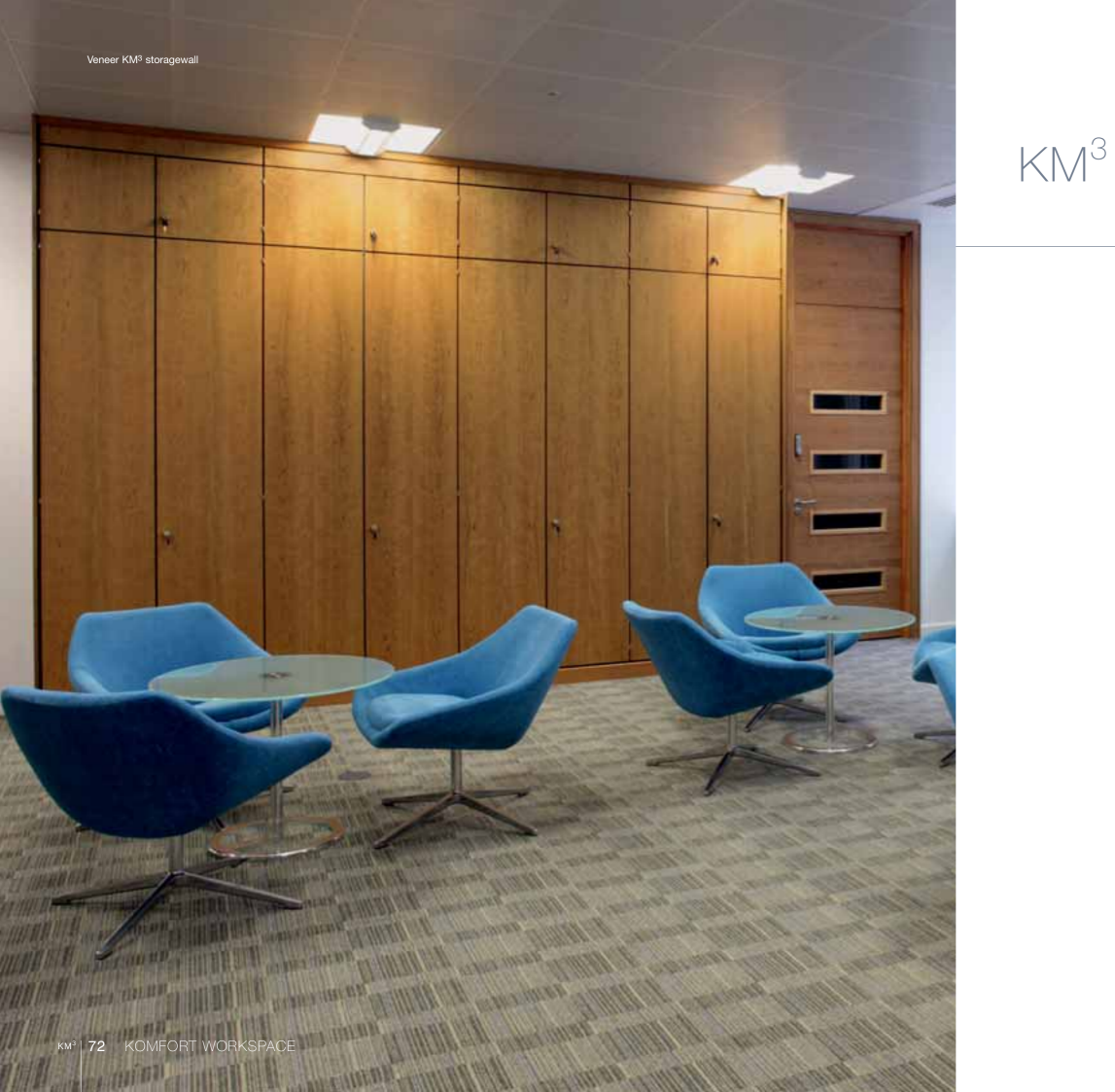


Glazed Ls90 with Workwall storage units



Workwall storage and desking units













Ingenious and versatile, KM³ not only provides impressive storage capabilities but it can also double as a partition wall. Its flexible configuration accommodates many uses from intensive filing to the creation of audiovisual hubs. It is, without question, the ultimate space saving wall.





White laminate room divider KM³ storagewall

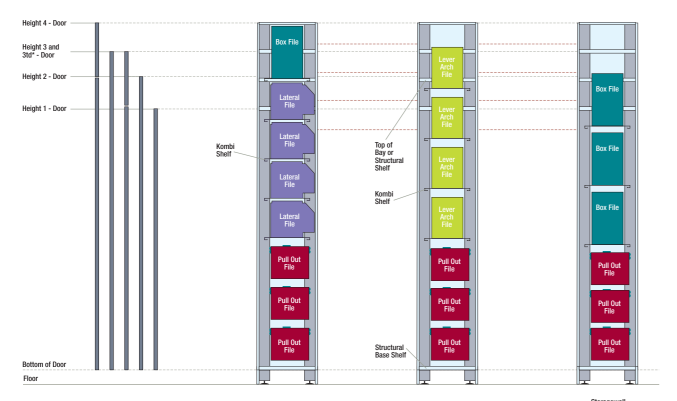


MFC KM³ storagewall



Faceted KM³ in high gloss white finish

KM³ storagewall filing specification guide





(* top door)



- 1 Wall cladding
- 2 Full height doors with steel Kombi dividing shelves
- 3 Column cladding
- 4 Built-in KM3 storage with bi-fold doors
- 5 Glass door
- 6 Fully glazed partition (single offset or double glazed)
- 7 Flip chart
- 8 OHP and TV storage
- 9 Pull down projector
- 10 Whiteboard
- 11 Storage bay with lateral filing
- 12 Veneered or laminated pass door
- 13 KM3 room divider storage

- 14 Storage bay with mid unit
- 15 Veneered door with overpanel and vision panel
- 16 Fire/sound performance partition
- 17 Full height tambour fronted bay
- 18 Full height veneered
- 19 Klassic full height glazed partition with
- 20 Storage bays with flush wall backs
- 21 Pull out filing drawer 22 Display unit with glass doors
- 23 KM³ room divider with doors above and drawers below
- 24 Wardrobe unit

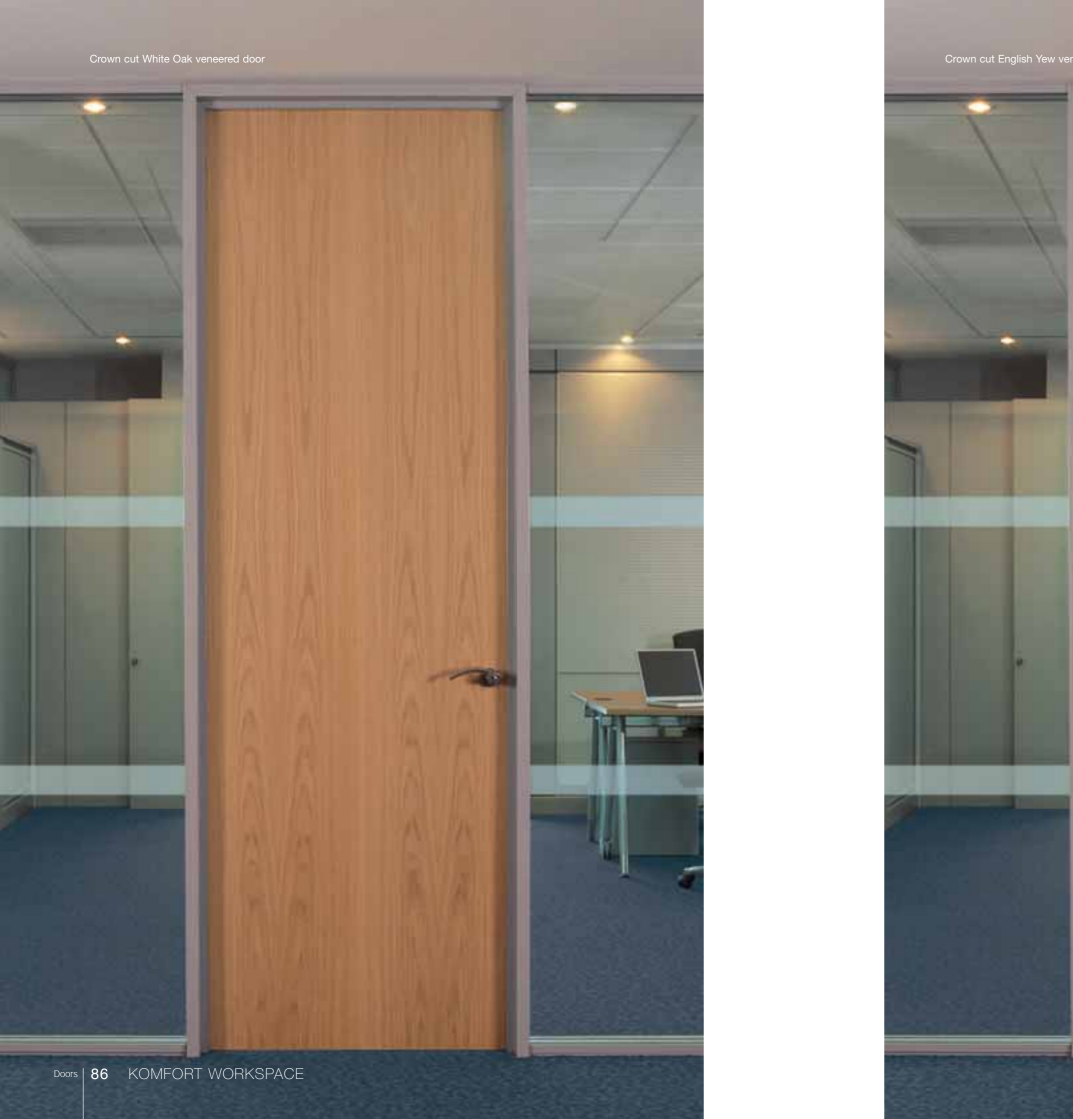
- 25 KM³ room divider with external shelving
- 26 Extended storage unit
- 27 Sliding doors
- 28 Polar single or double glazed partitioning with



Doors

Virtually unlimited decorative styles and moods can be captured with Komfort's veneered doors. The infinite variety of grain and figure pattern, colour and texture can create the most beautiful and distinguished environments. Glass and laminate doors complete the portfolio.

tactile















*Standard Timbers: Utile

Ash Steam Beech Oak

Cherry Joinery quality softwood

White Oak Ash Maple Steam Beech Cherry

#Standard Veneer Profiles:

Bespoke profiles and other timber species available on request.

Standard Door Frames Timber and Veneered

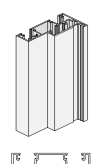


Code: SJ6 Polar Single Glazed

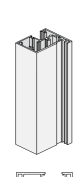




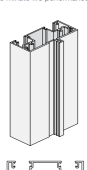
Code: DGP3 Polar Double Glazed Single acting door frame (Non-fire performance)



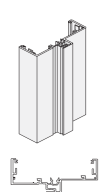
Code: DGP26 Polar Double Glazed - Single action doorframe (Flush door type) (30 minute fire performance)



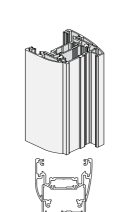
Code: SJ35 Polar Single Glazed - Single action doorframe (Flush door option) (30 minute fire performance)



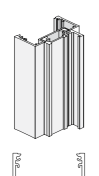
Code: DGP25 Polar Double Glazed Single action doorframe (30 minute fire performance)



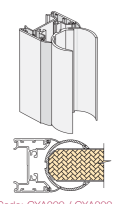
Code: PSQ4 Polar 100 Single acting door frame (Non-fire performance)



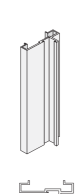
Code: NEDF Standard single acting doorframe (30 minute fire performance)



Code: NDSV Slimline single acting doorframe (30 minute fire performance)



Code: CXA200 / CXA203 Ls90 - Double acting swing door frame using 54mm thick door (30 minute fire performance)

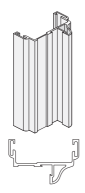


Code: 628 600 Series Single acting door frame (Non-fire performance)

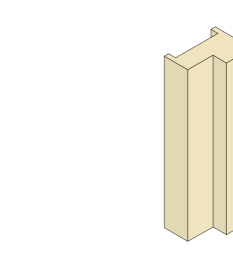




Code: 816 Komfire 75 Single acting door frame (30 minute fire performance)



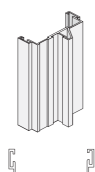
Code: M58 Kameo 75 and Mirage Single acting door frame (30 minute fire performance)



Code: A79*

Single acting door frame for 75mm system

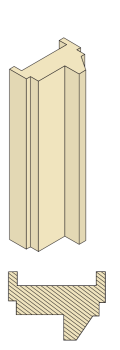
Single acting door frame (Non-fire performance)



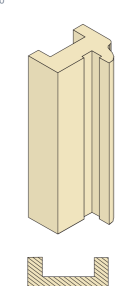
Code: 629



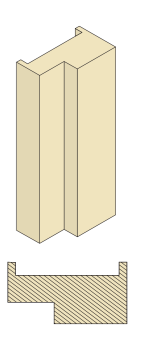




Code: B106* Single acting door frame for 75mm Komfire partitioning system FD30



Code: TP538# Single acting veneered door frame for 75mm Klassic partitioning system FD30



Code: A104* Single acting door frame for 100mm system

Vision Panel Bead Styles

Suitable for 44mm thick doors, either non-fire or fire rated, as shown (size and position limitations apply). Vision panel specifications are also available for 60 minutes fire performance within a 54mm thick door.

Vision Panel Size including multi-panel design

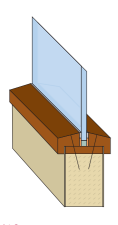
Door Action	FD30 Maximum Area m²	FD60 Maximum Area m²
Latched single doors	0.00	0.60
Unlatched single doors	0.80	
Latched double doors	0.50	0.55
Unlatched double doors	0.04	

534 x 534

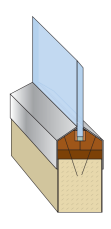
Approved Fire Glass

Thickness	Brand Name	Finish	FD30	FD60
	Komfort			
6mm	Pyran	Clear	<i>-</i>	
7mm	Pyrocet Pyrobelite			

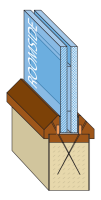
Standard Vision Panel Range



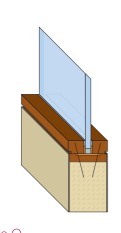
Style H10 Timber bead, square, rectangular, circular or shaped glazing detail



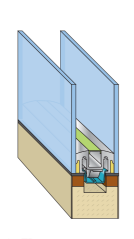
Timber bead with stainless steel cover trim, rectangular or circular glazing detail



Manually operated privacy panel



Timber quirk bead, square or rectangular glazing detail

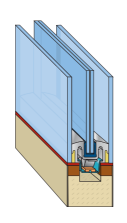


Non-fire performance aluminium frame flush double glazing detail (Patent Applied)



Intumescent silicon

Style QC Timber bead with metal cover trim, square, rectangular or circular glazing detail



Style FT Aluminium frame flush triple glazing detail (Patent Applied)

Silicon seal

Non-combustable packer

Aluminium glazing extrusion

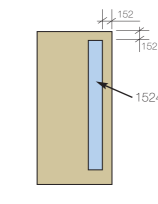
Satin stainless steel cover trim

Steel powder coated cover trim

Hot metal bonding

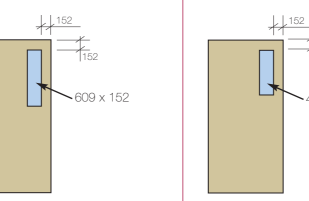
Glazing gasket

Sprung channel



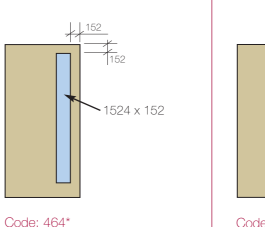
- Centre Line **~** 457 x 457

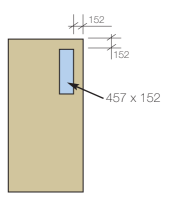
Code: 459



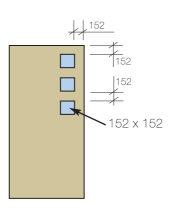
Code: 463

Code: 460

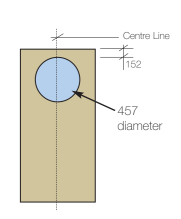




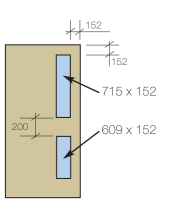
Code: 458



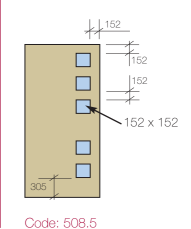
Code: 508.3



Code: 462



Code: 461.S*

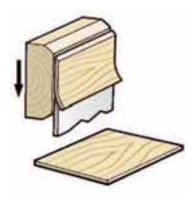


Other shapes and sizes of vision panels are available to order either non-fire or fire rated (size and position limitations apply). *Part M compliant

Veneer Production

The doors that are displayed prior to this page have been manufactured with care and precision at each stage of the production process. When specifying the finish, it is important to decide the preferred cutting and matching method at an early stage, as this will dictate the style and look of the completed door.

It starts with the slicing or peeling of a log to produce a thin layer of wood veneer. Each layer is usually cut to a uniform thickness of about 0.6mm. There are five prominent cutting methods which, when employed, create diverse visual effects. Even logs from the same species may produce veneers with a completely different appearance.



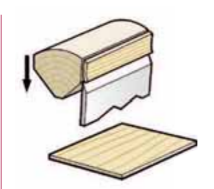
Flat Sliced

With flat slicing, the half log is mounted with the heart side placed flat against the table of the slicer. Slicing is then carried out parallel to a line through the centre of the log, exposing the crown or heart wood. The often attractive and highly individual crown features are emphasised.



Half-Round Cut

A variation of rotary cutting in which segments of the log are mounted off-centre in the lathe. Curved slices are taken slightly across the annular growth rings, producing a veneer with some of the characteristics of both crown cut and rotary veneers.



Quarter Cut

The quarter log is mounted on the table so that the growth rings of the log strike the knife at right angles. The variations in colour brought about by summer and winter growth produce a straight grain effect.



Rotary Cut

Rotary cut veneer is created from a continuous peeling of the log to produce a multi-patterned grain marking. Veneers formed using this method are exceptionally wide. Rotary cutting is generally employed for almost all burr veneers, birds eye maple or birch.



Rift Cut

This method is predominately employed to slice the various species of oak, which have medullary rays radiating from the centre. The rift or straight grain effect is obtained by cutting at an angle of about 15% off the quartered position to avoid the flake figure of the medullary rays. Rift cut veneer usually produces wider leaves than quarter sliced.



Each leaf is delicately different, yet closely related to the adjoining leaves, so that the various forms of matching can be applied. Experts in the field of matching will make the most of each species' characteristics to create the finest composition.





Book Matching

Taking successive leaves of veneer and reversing each alternate leaf so as to bring opposite edges together achieves a mirror effect. This method suits crown and quarter cut veneers equally well. When applying this technique to light coloured species, there is a tendency towards a shading effect which emphasizes each veneer leaf on the door. Where this is not suitable the veneers should be slip matched.



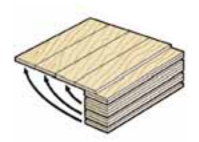
Slip Matching

Each veneer leaf is slipped across the next rather than being turned. This produces a repeat pattern which is best suited to straight grain veneers.



Random Matching

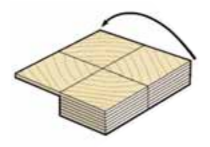
This is where leaves from the same species but not always from the same log are selected at random and are deliberately mixed and mismatched to produce a haphazard plank effect with no regular pattern. The veneer sheets vary in width and appearance characteristics.



Mismatching

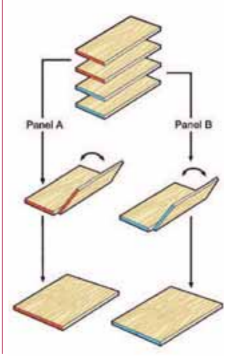
Leaves from one log are randomly mixed to give a planking effect whilst maintaining an overall consistency in grain and colour.

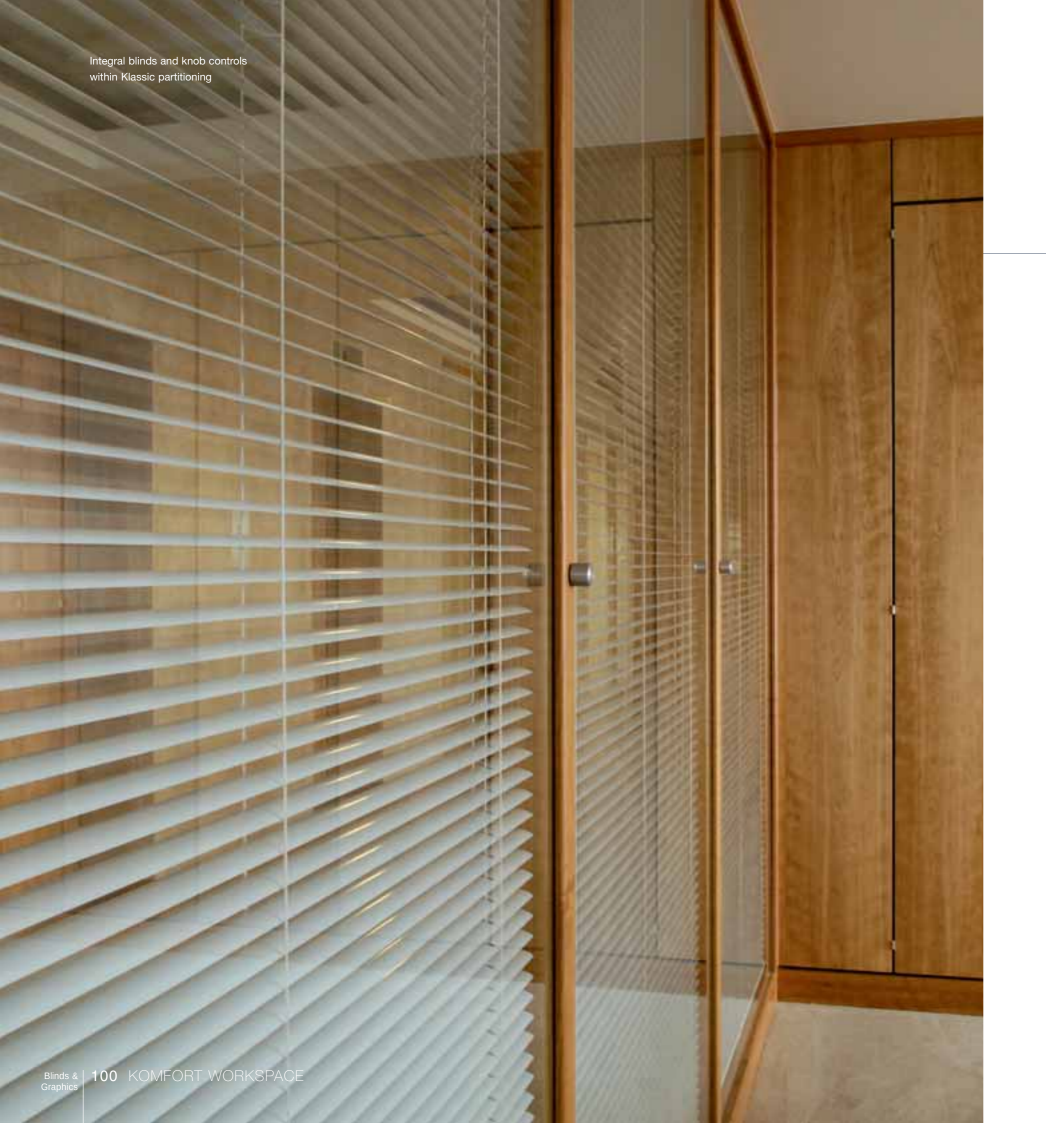




Quarter Matching

Normally applied to butts, burrs and curls, this is where panels are made up from four pieces of veneer which are book matched both from side to side and then from top to bottom. This forms a feature which radiates from the centre.





Blinds & Graphics

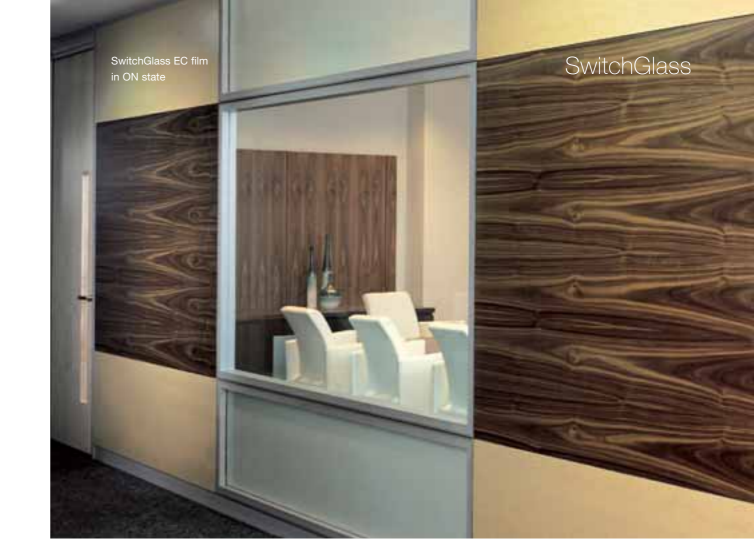
Offices are often designed to be an expression of a corporation, its values and it's brands. What simpler way to achieve these objectives than through Komforts extensive portfolio of decorative glass manifestation, digital graphics, commercial signage, new EC film technology and a range of blind systems. Colour too can provide sensation and spectacle – without doubt the ultimate finishing statement.

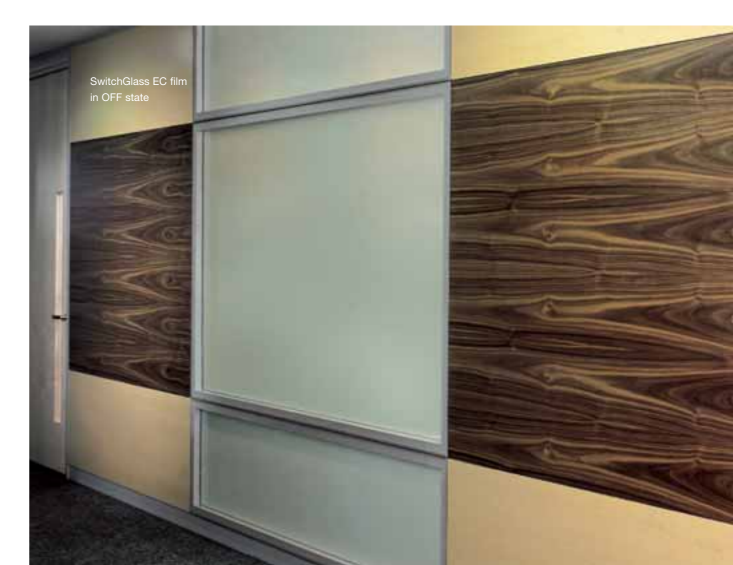
enrich







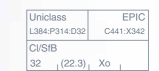




Komfort's Polar Partitioning

Komfort's Polar partitions are stylish, dynamic and technologically sophisticated. They allow light to permeate through the space they divide to nurture inspiration and collaborative working.

For a copy of Komfort's Polar brochure contact your local sales office, or download it from **komfort.com**





Polar Partitioning

Love the space you're in.





Specialist expertise

To maintain our position as market leader in the design, manufacture and supply of partitioning systems, Komfort as part of SIG Interiors Manufacturing, offer specialist expertise in the following areas:

- When it comes to structural strength, fire and sound performance, Komfort operates an uncompromising programme of product testing to ensure peace of mind. Our partitioning and doors are independently tested at authorised laboratories in accordance with the relevant British Standard. The results and summaries of performance can be accessed on komfort.com
- Specialist technical expertise based on long term product research and development and an unrivalled understanding of the needs of the contractor and end user gained from supplying complex and large projects.
- Experienced in nationwide supply chain agreements, offering logistics expertise and scale with dedicated project management that monitors manufacturing deadlines and schedules from order, through to production and delivery.
- Investment in specialist distribution to offer the widest selection of products, stocked in depth and delivered in consolidated loads, reducing disruption and minimising environmental impact.
- Extensive on going investment in tooling and manufacturing facilities to deliver cost effective, high quality products and continual improvements to service.
- Full accreditation to BS EN ISO 9001, 14001 and OHSAS 18001.

Key services

We offer our clients a comprehensive range of services prior to and throughout the duration of a project. These include:

- RIBA approved CPD seminars.
- NBS specifications.
- Full design and project visualisation facilities.
- Estimating service.
- Experienced technical support and guidance.
- Web accessible technical documentation including junction drawings in CAD and PDF format, performance certification and installation statements.

- Sales support services including hand and component samples.
- Site surveys for glass and blinds.
- Product installation training.
- Dedicated support line for specifiers.
- Marketing material including brochures and product photography.
- Nationwide show suites.

Komfort would like to thank the following photographers and companies for granting us permission to use their photography in this brochure. Many of the projects featured are available to view and download as case studies on www.komfort.com

Andrew Perris - www.andrewperris.co.uk

Christian Smith

David Parker – www.daveparker.org

Donal Murphy – www.donalmurphyphoto.ie

James White - www.jameswhitephotography.co.uk

Mike Torrington - www.miketorrington.com

Paul Zanre – www.pzphotography.com

Steve Mayes - www.stevemayesphotography.co.uk

Altered Interiors (London) Ltd - www.alteredinteriors.co.uk

Ambient Interiors - www.ambient-interiors.co.uk

Amspec Limited – www.amspec.co.uk

Artemis Interior Services Ltd - www.artemisinteriors.com

Axis (Scotland) Limited – www.axis.gb.com

Aztec Interiors - www.aztec-interiors.co.uk

BAM - www.bam.co.uk

Bond Bryan Architects - www.bondbryan.com

Cairn Contracts - www.cairncontracts.com

CBS Business Furniture Ltd - www.cbsofficeinteriors.co.uk

CPL Interiors – www.cplinteriors.co.uk

D&G Office Interiors – www.dgoi.co.uk

Europa Workspace Services - www.europa-services.co.uk

FORM - www.forml.co.uk

GVA Grimley - www.gyagrimley.co.uk

Maris Interiors LLP – www.maris-interiors.co.uk

Office Principles - www.officeprinciples.com

One to One Business Interiors - www.onetoonebusinessinteriors.com

Parias Commercial Interiors Ltd - www.pariasinteriors.com

PW Shopfitters Ltd – www.pwshopfitters.co.uk

Service Group Interiors – www.servicegroupinteriors.com

S.J. Interiors (Essex) Limited - www.sjinteriors.co.ul

Souness & Boyne - www.sounessandboyne.co.uk

Spaceway South Ltd - www.spaceway.co.uk

Stortford Interiors (UK) Ltd - www.stortford-interiors.com

Swift Refurbishments – www.swiftrefurbishments.co.uk

Time Limit Interiors, Leeds

Trevor Blake Limited - www.trevorblake.co.uk

Walls to Workstations - www.w2w.ie

Brochure Design & Artwork - www.shoal.co.uk



Kompendium - system guide & performance options

	Panel Finish					Finish BS6:					Glazing BS6262 & BS 6206 also 476: Part 22 when required			Door Finish						re manc Part 2		Perf dE	Sound forma 3 (Rw) E ISO 14	nce 3S	System Construction				
	Vinyl using contract width fabric or paper backed materials	MFC non glare finish with PVC high impact edging	Veneer crown cut to match doors and finished with UV lacquer	Steel Faced	Square Edge Profile	Radius Edge Profile	Kolourframe powder coated in any BS 4800 or RAL colour	Veneered	Single Centre	Single Offset	Double Glazed	Certificated Doorset Assembly	Veneer pre-finished with UV lacquer	Laminated or PVCu	MFC	Steel in any BS 4800 or RAL colour	Glass performance 12mm thick toughened	Solid	Glazed	Doorset	Fire Glass module maximum area	Solid with tested cavity infill	Single Glazed 6.4mm laminated	Double Glazed 2 x 6.4mm laminated	Solid Strength & Robustness BS 5234 duty level	Nominal Thickness	Nominal Width	Maximum Height (subject to post installed)	Safety Glass (non performance) module maximum area
600 Series	•				•		-		•	-	•		-	-			-	None	None	None	NA	30	33	37	Light	50mm	1.2m	6.0m ^f	3.24m² ^f
Kameo 75	-	-	•			-	-		•		-	-	-	-		-	-	30min	30min	FD30	3.21m²	43	35	40	Medium ^d	75mm	1.2m	4.3m	3.60m²
Komfire 75	-	-	•		-		-		•	-	-	•	-	-		-	-	30min	30min	FD30	3.21m²	43	35	40	Medium ^d	75mm	1.2m	4.3m	3.60m²
Komfire 100	-	-	-		-		-			-	-	-	-	-		-	-	60min	30min	FD60 a	3.21m²	52 <i>b</i>	35	40	Severe d	100mm	1.2m	4.8m	3.60m²
Komfire 100+	•	•	•		•		•		•		**		-	•		•		60min	60min	FD60 ^a	3.60m²	52 <i>b</i>	35	AN	Severe ^d	100mm	1.2m	4.8m	NA
Klassic	-	-	•			-		-		-	-	-	-				-	30min	30min	FD30	3.36m²	43 to 45 ^C	35	40	Medium ^d	75mm	1.2m	3.0m	3.60m²
Ls90	-	Laminate	•	-	-	-	-				-	-	-	-	-	-	-	60min	30min	FD30	3.29m²	45 to 50 ^c		42 to 45	Severe ^g	90mm	1.2m + up to 2.5m*	2.9 - 5m	3.29m²
KM ³	*	-	-			-	•	-					-	-	-		-	None	None	None	AN	52	ΥN	AN	AN	450mm ^e	1.2m max double bay	3.25m	NA

600 Series Kameo 75 Komfire 75 Komfire 100 Klassic Ls90 KM^3

Integrated Storage

46mm Composite honeycomb core boards into aluminium frame Single skin 12.5mm plasterboard either side of 50mm steel stud Single skin 12.5mm plasterboard either side of 50mm steel stud Double skin 12.5mm plasterboard either side of 50mm steel stud Komfire 100+ Double skin 12.5mm plasterboard either side of 50mm steel stud Single skin 12.5mm plasterboard either side of 50mm steel stud 90mm recessed head and base bi-block system

* Back panels

** Glass combination

a - Timber frame

b - SoundBloc

c - Subject to cavity infill

d - At 2.7m high

e - Room divider

f - Subject to post installed

g - At 3.0m high

Love the space you're in.



Komfort Workspace plc Sales Offices - UK

Crawley

Whittle Way Crawley West Sussex RH10 9RT

Tel: +44 (0)1293 592500 Fax: +44 (0)1293 553271 E-mail: general@komfort.com

Birmingham

Globe House Parkrose Industrial Estate 1 Middlemore Road Smethwick Birmingham B66 2DR

Tel: 0121 555 0300 Fax: 0121 555 0301

E-mail: midland-sales@komfort.com

Manchester

8 Brindley Road City Park Business Village Trafford Park Manchester M16 9HQ Sales Tel: 0161 877 9517

Fax: 0161 873 8540 Showroom Tel: 0161 873 8539 E-mail: northern-sales@komfort.com

Scotland

14 Grange Road Livingston West Lothian EH54 5DE Tel: 0131 661 7010

Tel: 0131 661 7010 Fax: 0131 661 5768

E-mail: scotland-sales@komfort.com

Leeds

Unit 2 Intermezzo Drive Stourton Link Leeds West Yorkshire LS10 1RU Tel: 0113 395 6565

Fax: 0113 395 6566

E-mail: northern-sales@komfort.com

Sales Office - Republic of Ireland

First Floor Block 43a Park West Business Park Nangor Road Dublin 12

Tel: 01 620 5616 Fax: 01 620 4380

E-mail: dublin-sales@komfort.com

Show Suite Locations

Gatwick International London - City Birmingham Leeds Manchester Dublin

Internet

www.komfort.com

