



The Partitioning Range

We supply a range of demountable, relocatable partitioning systems.

With partitioning systems to meet all needs and suit all aesthetic requirements from the purely functional to those offering high performance, the CCF range caters for the needs of any specifier regardless of requirement or budget. Precise and consistent quality are ensured by the meticulous engineering of framework components using the latest computer controlled machining and polyester paint technology. All of the partitioning systems shown in this brochure are available from CCF - the largest nationwide network of branches servicing the needs of the interiors industry specialists.

Introduction	03
Symphonyplus	04
Symmetry	08
Clarity	12
Prima	16
Excel	20
TruDoors	24
Finish Options	28
Partitioning Centres	32



FEATURES AND BENEFITS

- Fully relocatable
- Range of veneer options
- Matching TruDoors available
- Solid or full/part glazed
- Integral blinds
- Acoustic and fire performance options
- Classical appearance

Symphonyplus

The wooden framed partitioning system which brings warmth and sophistication to every installation.

Performance and timeless elegance combine in Symphonyplus, the performance partitioning system with the beauty and warmth of real wood. Highly relocatable, this performance partition system can easily accommodate the changing needs of today's office layouts and can be constructed to provide both half hour fire resistance and good levels of sound attenuation. Perfect for the executive interior environment.



Above. Matching doors complement the Symphonyplus system

Symphonyplus

Symphonyplus components are manufactured from machined MDF, with all visible surfaces faced with hardwood veneer and pre-finished with clear lacquer to enhance durability and ensure a consistent high quality.

The use of veneered profiles gives a more uniform appearance than traditional timber systems. The Symphonyplus partitioning system is 77mm thick with a nominal 107mm footprint. Available veneer finishes are Oak, Ash, Maple and Steamed Beech. Symphonyplus clip-on joint trims, skirting and framework, assembled using concealed brackets, all provides for simple dismantling and relocation when required. Solid elevations can be constructed using galvanised steel stud profiles faced with gypsum plasterboard, utilising Symphonyplus trims and skirting profiles, allowing the acoustic performance of the system to be enhanced by the use of insulation material within the cavity. Glazed elevations utilise the veneered MDF profiles for both non-fire rated and half hour fire rated double glazed construction. The Symphonyplus skirting conceals an accessible wire-way within a glazing base profile.





PERFORMANCE AND CHARACTERISTICS

Fire Resistance

- Solid: 30mins insulation and integrity
- Glazed: 30mins integrity only
- Doorsets: 30mins integrity only
- Flame spread: Dependent on surface finish

Sound Insulation

- To BS EN ISO 140-3:1995 and rated in accordance with BS EN ISO 717/1:1997
- Solid: Up to 46dB Rw
- Glazed: Up to 44dB Rw

Dimensions

- Thickness: 77mm
- Module: 1200mm max
- Height: Up to 3000mm max
- Doors: 44mm thickness

Glazing

- Double glazed only, 6mm - 7mm thick laminated or toughened glass
- Complies with BS6206 and Building Regulations Part N



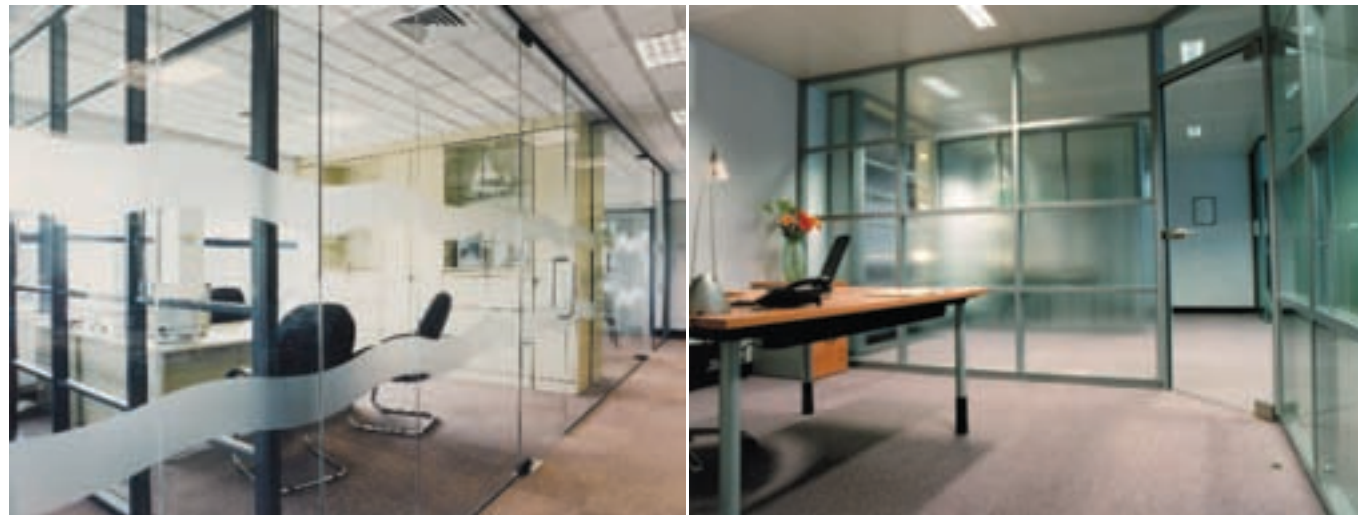
FEATURES AND BENEFITS

- Fully relocatable
- Simplicity of construction
- Solid or full/part glazed
- Acoustic and fire performance options
- Innovative horizontal transom options
- Range of finish colours
- Integral blinds
- Range of joint and corner details

Symmetry

A sophisticated relocatable partition system, integrating all your aesthetic, functional and performance requirements into one.

Aesthetics, function and performance roll into one to form this attractive relocatable system. Offering a creative selection of finishes and integral detailing, it provides a design statement to satisfy the brief of the most meticulous clients. Uniform in appearance with virtually flush panel faces, it provides sound attenuation levels for all performance requirements. Symmetry has been designed for simplicity of construction, both during initial installation and relocation by the use of neat clip-fit profiles, restricting mechanical fixes to a minimum.

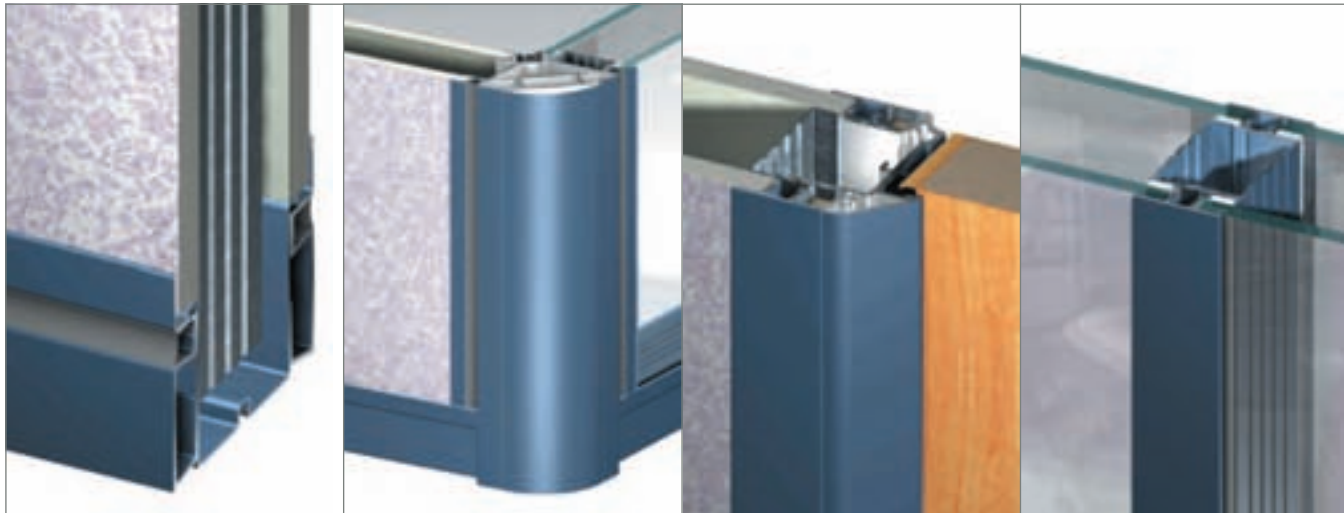


Above. Horizontal transoms combined with textured glazing form an unusual feature

Symmetry

The Symmetry partitioning system has a nominal 85mm footprint. Symmetry detailing includes a consistent head channel depth through solid, glazed and full height door elevations.

It comprises a steel framework with solid elevations faced with a single layer of gypsum plasterboard, regardless of fire or acoustic performance requirement, with numerous feature joint options or a flush monolithic finish. The system also offers an almost unlimited choice of architectural detail to help create tailor made and individual projects. On offer are six options of vertical panel joint detail for solid walls, a variety of doorframes including single action timber leaf, double action timber leaf and toughened glass. A selection of corner details and skirting finishes are designed to complement all system features. Glazed elevations offer a varied choice such as flush glass framed panels, frameless glass with silicone joints, single or double glazed options, innovative choice of horizontal transom features, toughened, laminated fire or sound attenuating glass. Together with unlimited manifestations or blinds for aesthetics and privacy, also blinds can be neatly recessed within the head track to conceal the blind head rail.





PERFORMANCE AND CHARACTERISTICS

Fire Resistance

- Solid: 30mins integrity
- Glazed: 30mins integrity only
- Doorsets: 30mins Integrity only
- Flame spread: Dependent on surface finish

Sound Insulation

- To BS EN ISO 140-3:1995 and rated in accordance with BS 5821:Part 1:1984 (Draft ISO 717/1:1995).
 - Solid: Up to 51dB Rw
 - Glazed: Up to 45dB Rw

Dimensions

- Thickness: 85mm
- Module: 1200mm max
- Height: Up to 4000mm max
- Doors: 44mm thickness

Glazing

- Single or double panels 6mm - 8mm thick laminated or toughened glass
- Complies with BS6206 and Building Regulations Part N



FEATURES AND BENEFITS

- Minimalist design
- Single or double glazed options
- Unlimited glass manifestation options
- Purity of design and elegant detailing
- Integral blinds for privacy (double glazed only)
- Visual freedom of the interior space
- Relocatability by use of clear PVC dry joints

Clarity

Clarity provides the specifier with Single or Double Glazed options when looking to create an open and airy atmosphere in an interior environment.

Clarity Single Glazed – makes the most of the minimalist frameless design in providing maximum daylight penetration from the exterior façade through to core areas with uninterrupted wall-to-wall and floor-to-ceiling glass, up to a maximum height of 3.5m. We are also able to offer faceted or curved screens to make a bold design statement.

Please see page 14 for Clarity Double Glazed



Above. Purity of design is maintained by simple elegant fittings and fixtures

Clarity

Clarity frameless floor to ceiling glass partitioning lets natural light flood into a building.

Clarity Double Glazed – creates the same feeling of openness but with the added benefit of improving thermal and sound insulation or extra privacy by introducing remote controlled integral Venetian blinds. The glass joints on both options can be traditional silicone or in the case of Single Glazed, clear extruded PVC “Dry Joints”. Glass doors can be incorporated as framed, frameless with patch fittings or sliding, and framed timber doors are available depending on individual requirements and option selected (only framed doors available on double glazed). Purpose designed adaptor profiles for the conjunction of Clarity glazing to solid walls permit the transition to be made with ease where the provision of privacy in subdivided walls is a requirement. To comply with current building regulations we are able to offer a wide range of manifestations which can be custom made to include customers logos or even photographs, giving each project its own unique appearance.





PERFORMANCE AND CHARACTERISTICS

Dimensions

- Thickness: 33mm (Double Glazed 86mm)
- Module: Variable
- Height: Max 3500mm

Glazing

- Single glazed 10 - 12mm toughened glass, double glazed 10mm toughened glass
- Complies with BS6206 and Building Regulations Part N



FEATURES AND BENEFITS

- Simple, attractive design
- Acoustic and fire performance options
- Single or double glazed available
- Flexible and easy to install
- Choice of joints and detailing
- Integral blinds and manifestation options
- Available on a fast-track basis

Prima

Its flexibility, performance and aesthetic qualities have made Prima an established specification product with architects and facilities managers alike.

Available in 75mm or 100mm nominal thicknesses, Prima is a quality non-load bearing system offering designers a multitude of options with simple, attractive rounded aluminium profiles and the capability of providing up to 60 minutes fire resistance on solid elements if required. Constructed using galvanised steel studs and head channel forming a 1200mm module with either a single or double layer of 12.5mm plasterboard (double only available with Prima 100). Depending on performance requirements acoustic insulation can be added to the void and a choice of 90° and 135° radius corner posts are also available. Glazing options are single centre or double glazed in both aluminium and plastic or single offset glazing in plastic.



Above. Integral blinds form an attractive alternative to solid panels without sacrificing privacy

Prima

To create different finishing effects a choice of fixing methods to solid elevations are available:

- Taped and filled joints to create a monolithic finish
- Cover trimmed joints in either plastic or aluminium trims with back fixes
- Top-hat section with infill to create a demountable and relocatable system

For an even speedier installation we offer pre-machine decorated boards. A number of skirting details are available such as laminate, aluminium, PVC and timber. Visual privacy can be provided with either 15mm or 25mm Venetian blinds or alternatively film-manifested glass can be used to create a particular message.

