

Leading manufacturer of aluminium trims and associated products for the interior fit out sector

The Trim Guide



QIC Trim solutions are the next generation of building products. They are the modern way to create an endless range of attractive and functional ceiling features, quickly and cost effectively, using engineered extruded aluminium trims, transitions and profiles.

Fully compatible with all ceiling suspension and plasterboard drywall grid systems, the high quality sections are available as standard in white powder coated finishes, or to order in a full range of RAL colours, to match and enhance any interior scheme.

For a professional finish at an affordable price, our engineered aluminium sections create seamless transitions between plasterboard margins and all types of suspended grid ceilings. The range of QIC Transitions sections can be supplied straight or curved for ultimate design flexibility.

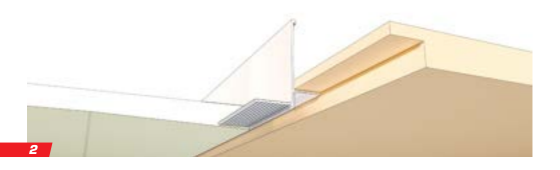
Take your ceiling design to new levels with a range of eye-catching designs or floating raft solutions and Blind Box details. Simple and effective to use, the QIC Trim extrusions offer a choice of height options from 50 to 100mm and can be incorporated in any ceiling using standard grid systems.

Create exciting floating ceilings. Using highly engineered and pre-cut sections and accessories in either off-the-shelf modular kit form or as individual bespoke solutions. They are available in a full range of profile colours to suit.

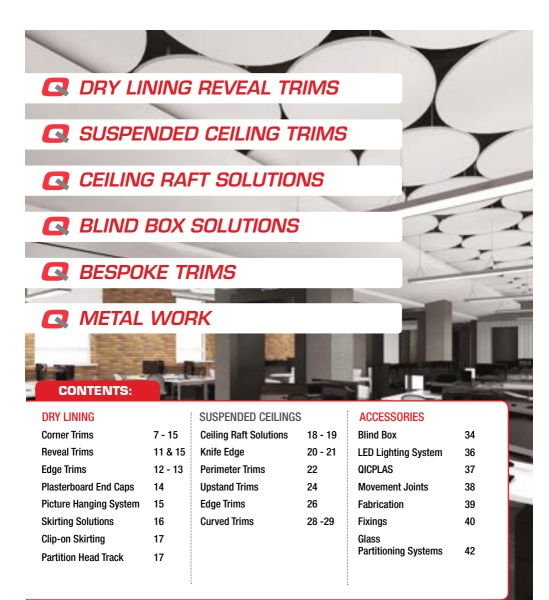
It's easy to retain complete wall to wall design integrity using our QIC Perimeter solutions. The pre-engineered extruded aluminium profiles and adaptors, seamlessly accommodate full or cut tiles and vertical or horizontal plasterboard linings. These can be used to create boxes for curtains, blinds and lighting details, or simply complete your design with an attractive shadowline perimeter feature.

In 2002, we opened our purpose-built 36,000 square foot factory which houses some of the most modern machinery available, together with a state-of-the-art polyester powder coating facility.

Our technical expertise, gained from years of practical industry experience, is second to none, and we back this up with full computer aided design technology. As the direct result of our investment in these facilities, we believe that our technology, product quality, and response times are of the highest level. We pride ourselves upon our ability to provide fast track solutions to detailing requirements, and this is the bedrock of our continuing success.



Sales (01280 818950





SIMPLICITY

With QIC Trims products you can be sure of a perfect fit and finish every time. Our extruded pre-engineered aluminium profiles and trims are quick and easy to install using standard grid and tile combinations, so you can be sure of crisp edge details and smooth connections every time. Straight or curved, wall to wall or ceiling raft solutions at your fingertips –what could be simpler?

QUALITY

From customised solutions to off-the-shelf kits, our products come with the guarantee of outstanding quality and service, you would expect from QIC Trims, the market leader in Aluminium trims.

SERVICE

As with all QIC Trims products, you can be sure of the backing of a world class company that is totally focused. The unique QIC Trims service offer will support you with initial design recommendations, detailed drawings with a full contractor support package of tailored logistics plus training or on-site guidance. We will even provide maintenance advice and support if the project needs changing in the future.

BENEFITS

QIC Trims products offer single trade solutions that are quicker and more cost-effective to estimate and install. Our profiles can be prefinished in an array of RAL colours. In certain solutions, a significant time saving can be achieved over equivalent drywall perimeter solutions. Our precision engineered kits and accessories are designed to work with standard grids and tiles, so you get a perfect fit every time, no more complicated detailing problems to overcome – and no expensive re-working once the job is complete.

TECHNICAL EXPERTISE

A leading global expert in trim design and technology, QIC Trims legacy dates back to 1996 producing innovative perimeter and transition solutions.

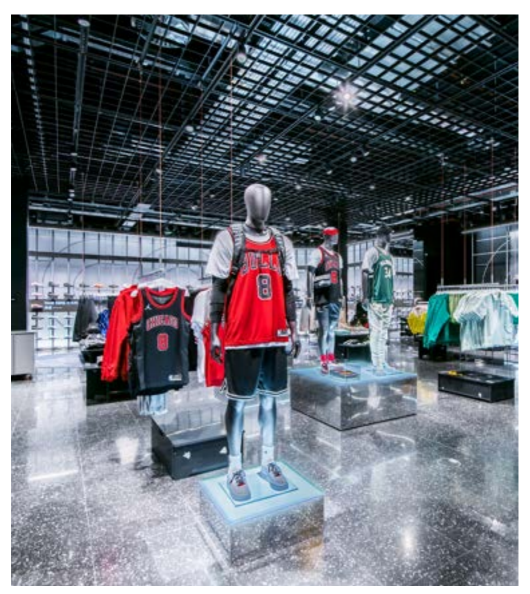
We work closely with customers and partners to develop new and exciting products that today provide stylish and imaginative solutions for many of the world's landmark buildings, and have recently invested heavily in our

design and engineering capabilities to provide customers with a wider portfolio of products and bespoke solutions for individual projects.





INSTALLATIONS - WORLDWIDE





DRY LINING TRIMS



CORNER TRIMS

TYPE CE



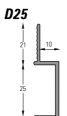


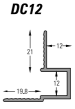


REVEAL TRIMS

TYPE D







EDGE/REVEAL TRIMS

TYPE P







When curved, some of the above sections may be fabricated from other components. Please speak to the sales office for details.

Other dimensions available to special order.



DRY LINING TRIMS

REVEAL TRIMS

TYPE R

APPLICATION

Type R trims are used to create horizontal or vertical reveal details where areas of dry lining abut suspended ceiling, door frames, floor skirting, window frames and many other architectural features. Subject to some bending limitations, type R trims can be factory curved both on plan and in section.



PRODUCT INFORMATION

Supplied in 3000mm lengths, extruded from architectural grade aluminium alloy to BS 1474. Pre-punched with diagonal fixing slots and holes in the plastering fin suitable for fixing by drywall screws. The standard finishes are either white polyester powder coating to RAL 9010, 20% Gloss, or chromate etch primer suitable for direct over-painting on site after fixing. Non-standard lengths, factory curving and alternative factory applied finishes are available to special order.

Reveals with a custom dimension between 1mm – 99mm are available to special order.

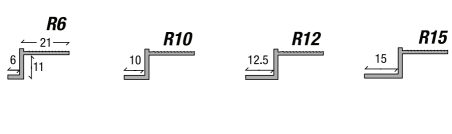
PACKING

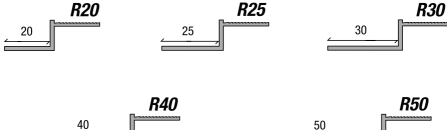
Packed in quantities as ordered with no bundle exceeding 25kgs. Packaging is by heavy gauge heat shrink polythene with corrugated cardboard end protection.

TECHNICAL DETAILS

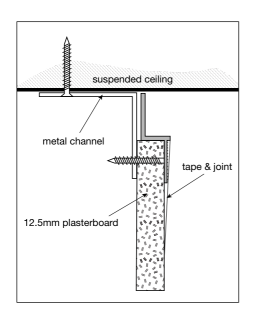
Designed specifically for use as part of a conventional dry wall, partition or ceiling system with either single or multiple layers of plasterboard. Framework can be of metal stud, timber or other suitable medium provided that the structural requirements are met. Vertical studs should never be greater than 600mm apart. Trims are designed to create aesthetic appeal within dry lining systems and are not intended to improve structural performance. Construction depends upon the type of trim being used and typical application examples are shown on the data sheets. Trims should always be supported by structural members, with additional framing provided where necessary. Double layers of plasterboard will result in greater rigidity. Trims should always be backed by a layer of plasterboard and never fixed directly in contact with the structural framing. The use of additional layers of plasterboard may be necessary to achieve certain designs.







Other dimensions available to special order.



R12 Curved



Curved - on edge toe in

R12 Curved



Curved - on edge toe out

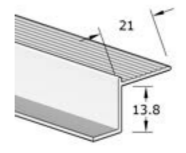




DRY LINING TRIMS

REVEAL TRIMS











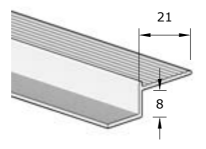


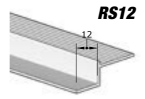
With the increased requirement for acoustics and the use of 15mm plasterboard, Type RD Reveal trims are used to create horizontal or vertical reveal details within areas of dry lining, suspended ceilings, door frames, skirting and windows frames and many other architectural features.

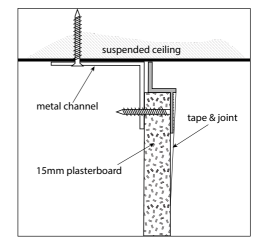
The products are designed for use with 15mm boards. Subject to some bending limitations, type RD trims can be factory curved both on plan and in section.

REVEAL TRIMS

TYPE RS









QIC products are available in all standard finishes, please refer to the sales team.

Bespoke finishes are available on request.



DRY LINING TRIMS

EDGE TRIMS -



APPLICATION

Type E trims are used to create vertical or horizontal straight edges at the end of a run of plasterboard, or where a raised or recessed feature is required. The trims can be used in both wall and ceiling applications, be factory formed into column rings.





PRODUCT INFORMATION

Supplied in 3000mm lengths, extruded from architectural grade aluminium alloy to BS 1474.

Pre-punched with diagonal fixing slots and holes in the plastering fin suitable for fixing by drywall screws. The standard finishes are either white polyester powder coating to RAL 9010, 20% Gloss, or chromate etch primer suitable for direct over-painting on site after fixing. Non-standard lengths, factory curving and alternative factory applied finishes are available to special order. Trims with a custom dimension between 3mm-100mm are available to special order.

PACKING

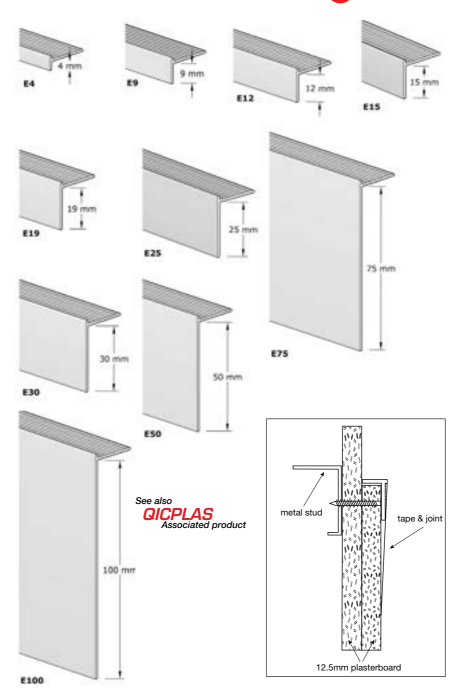
Packed in quantities as ordered with no bundle exceeding 25kgs. Packaging is by heavy gauge heat shrink polythene with corrugated cardboard end protection.

TECHNICAL DETAILS

Designed specifically for use as part of a conventional dry wall, partition or ceiling system with either single or multiple layers of plasterboard. Framework can be of metal stud, timber or other suitable medium provided that the structural requirements are met. Vertical studs should never be greater than 600mm apart.

Trims are designed to create aesthetic appeal within dry lining systems and are not intended to improve structural performance. Construction depends upon the type of trim being used and typical application examples are shown on the data sheets. Trims should always be supported by structural members, with additional framing provided where necessary. Double layers of plasterboard will result in greater rigidity. Trims should always be backed by a layer of plasterboard and never fixed directly in contact with the structural framing. The use of additional layers of plasterboard maybe necessary to achieve certain designs.

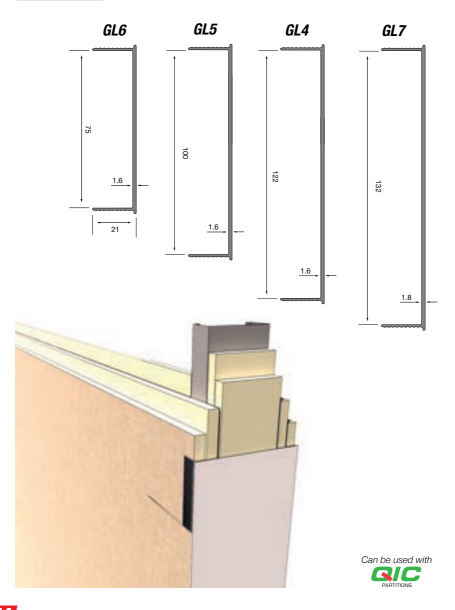
Sales (01280 818950





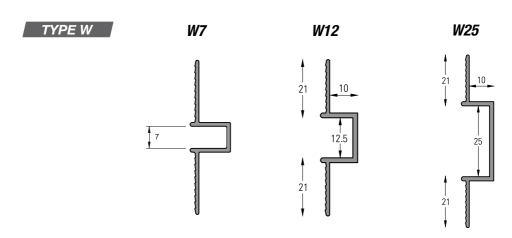
PLASTERBOARD END CAPS

TYPE GL



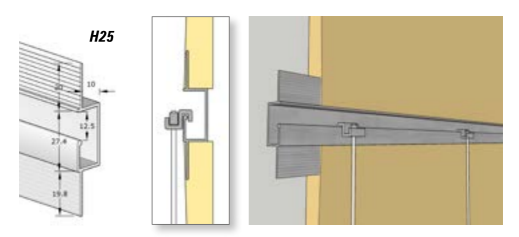


REVEAL TRIMS



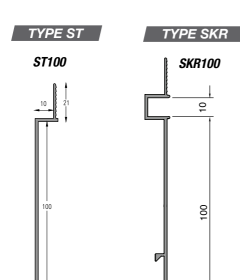
PICTURE HANGING SYSTEM

TYPE H





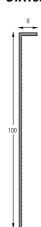
SKIRTING SOLUTIONS



Other dimensions available to special order.

TYPE STA

STA100

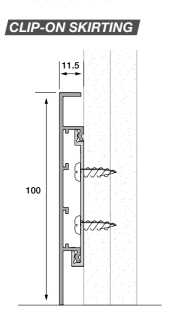


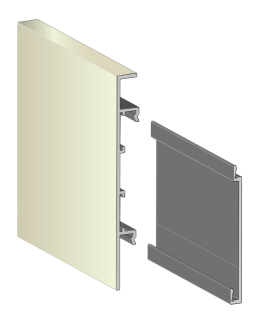




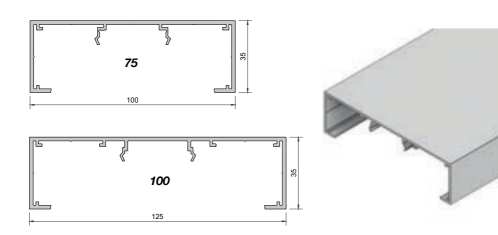


SKIRTING SOLUTIONS





PARTITIONING HEAD TRACK -





SUSPENDED CEILINGS

CEILING RAFT SYSTEM

TYPE US •

Create an almost limitless range of exciting floating ceiling rafts. Using highly engineered and pre-cut sections and accessories in either off-the-shelf modular kit form or as individual bespoke solutions. They are available in a full range of profile colours to suit 15 and 24mm suspension systems and will accept any mineral, metal or wood range ceiling tiles - the choice is yours.





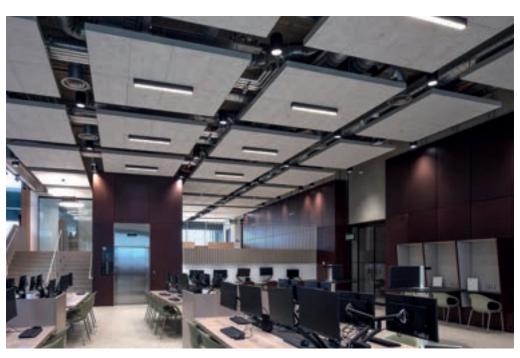


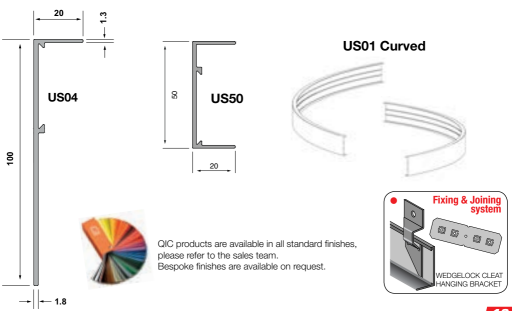






Sales 01280 818950

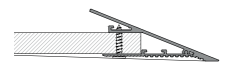


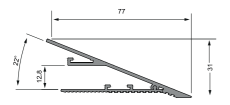


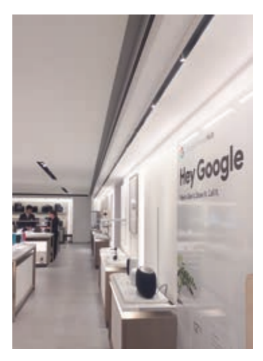


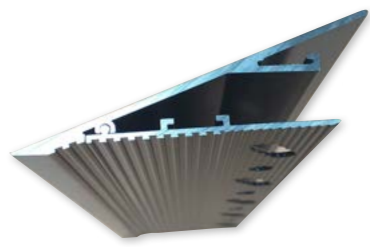
PERIMETER SOLUTIONS

KNIFE EDGE



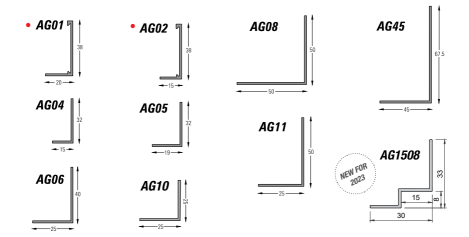








TYPE AG

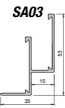


SHADOW GAP TRIM - MINERAL CEILING TILES

TYPE SA





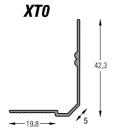


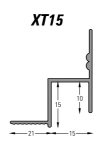




METAL CEILING TRIMS

TYPE XT







SUSPENDED CEILINGS

METAL PLANK CEILINGS



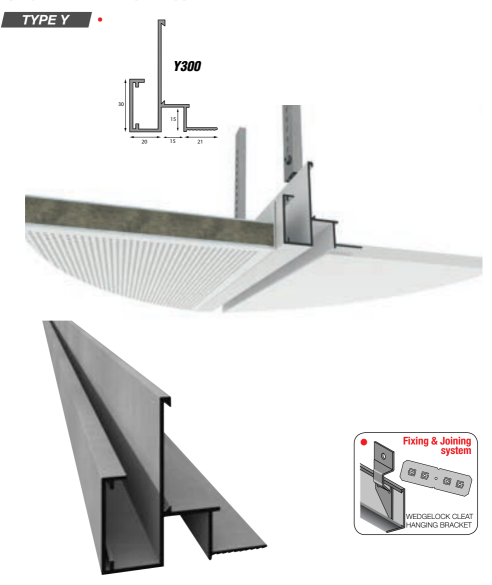


US300 Installation detail



Sales 01280 818950

TRANSITION TRIM METAL CEILINGS



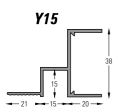


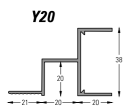


TRANSITION TRIM METAL CEILINGS

TYPE Y •

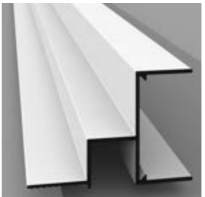




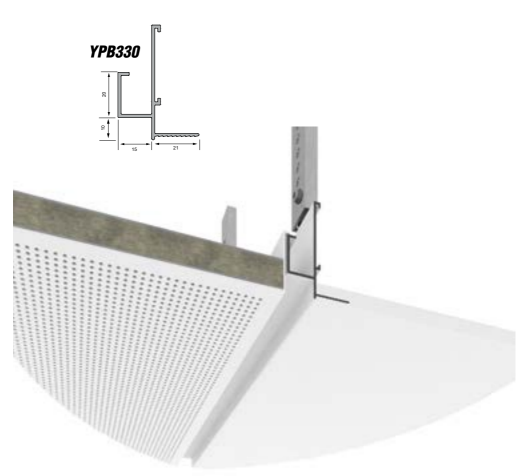








TRANSITION TRIM METAL CEILINGS

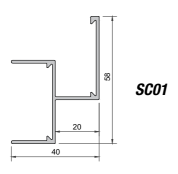


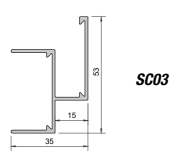


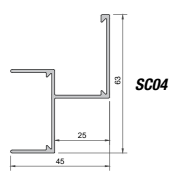


SHADOW GAP TRIM - METAL CEILING TILES

TYPE SC •









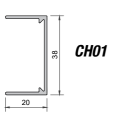




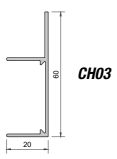
Sales 01280 818950

PERIMETER TRIM METAL CEILINGS

TYPE CH •











When curved, some of the above sections may be fabricated from other components. Please speak to the sales office for details.

Other dimensions available to special order.







SUSPENDED CEILINGS

UPSTAND TRIMS

WEDGELOCK CLEAT JOINING SYSTEM ONLY

TYPE UA



TYPE UC •



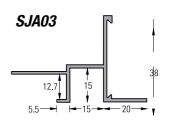




T-GRID SYSTEM TRIMS

TYPE T T01 T04 T04

TYPE SJA



Other dimensions available to special order.



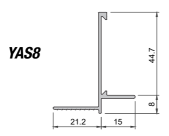
Sales (0 01280 818950

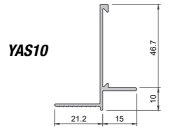
TRANSITION TRIM MINERAL CEILINGS

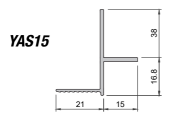
TYPE YAS

APPLICATION

Type YA trims are used to create junction details between tegular mineral fibre suspended ceiling systems and adjacent areas of plasterboard.



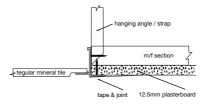








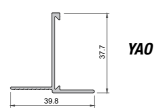


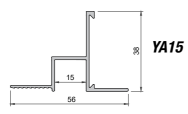


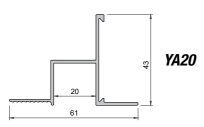


SUSPENDED CEILINGS

TYPE YA •



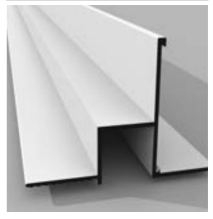








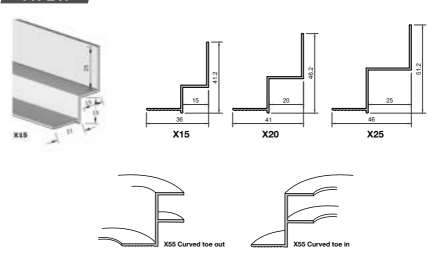






PLASTERBOARD PERIMETER TRIMS

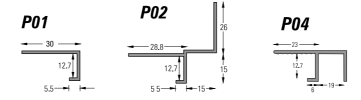
TYPE X



When curved, some of the above sections may be fabricated from other components. Please speak to the sales office for details. Other dimensions available to special order.

EDGE TRIMS

TYPE P



When curved, some of the above sections may be fabricated from other components. Please speak to the sales office for details.

Other dimensions available to special order.



SUSPENDED CEILINGS

CURVED TRIMS SUSPENDED CEILINGS

CHO2 - Toe Out



Y15 - Toe Out



X55 - Column Installetion

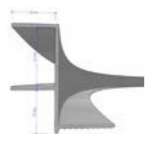




Y15 - Toe In - Technical Detail



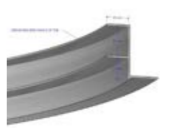
Y15 - Toe Out - Technical Detail



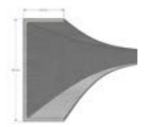
X15 - Toe Out - Technical Detail



CHO2 Toe Out - Technical Detail

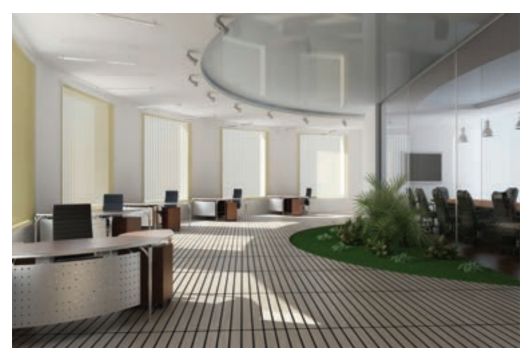


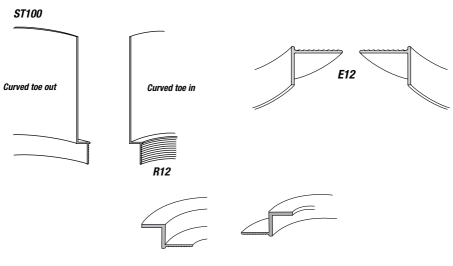
X15 - Toe In - Technical Detail



CHO2 Toe In - Technical Detail

CURVED TRIMS DRY LINING

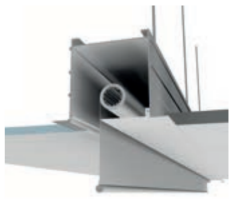


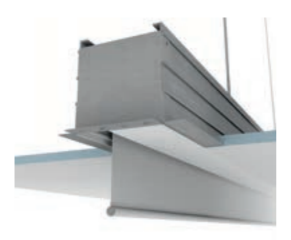




QIC Blind Box is a brand new development on the traditional bulkhead constructed in timber and plasterboard and then decorated.



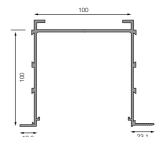




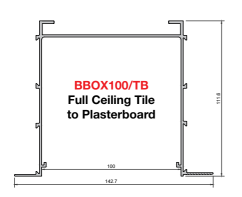
Blind Box range

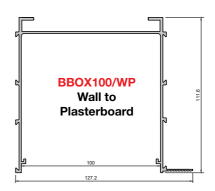
- **100 x 100**
- Special projects
- Bespoke sizes

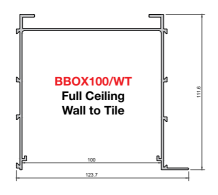
100 X 100

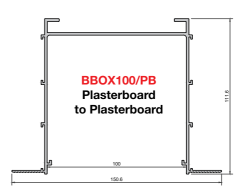


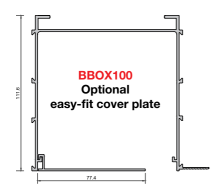












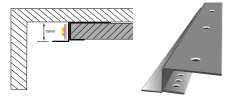


FOR INFORMATION ON THE FULL RANGE OF STANDARD AND BESPOKE SIZES PLEASE CONTACT US FOR OUR SPECIALIST BLIND BOX BROCHURE

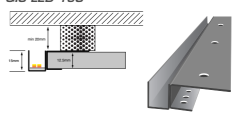
LED LIGHTING **SYSTEMS**

- QIC LED TRIMS To suit application of LED lighting To suit 12.5mm and 15mm plasterboard 3000mm lengths
 - RAL 9010 as standard, other colours available on request

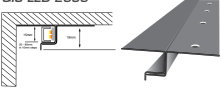
QIC LED 15

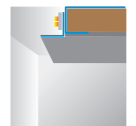


QIC LED 15C



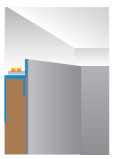
QIC LED 2080

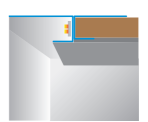










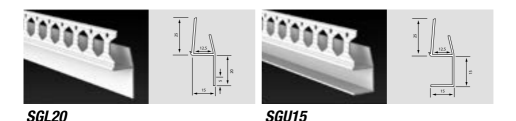


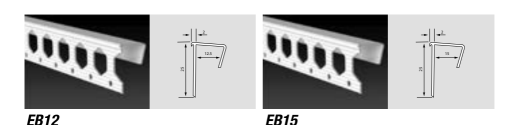


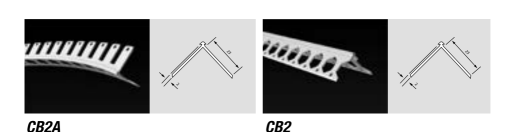
QICPLAS DRY LINING BEADS



Manufactured from recycled plastic,QICPLAS PVCu architrave shadow gap beads are designed for plasterboard to quickly and accurately form a shadow gap and provide a superior clean finish. Used at the edges of the plasterboard next to door frames, ceilings and skirting boards where the adjacent finish is designed to be seen.







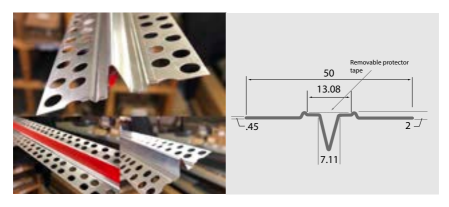
Full data sheets on each product available - please contact us



MOVEMENT JOINTS

ALUMINIUM

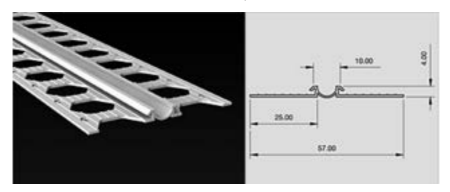
To accommodate structural movement. QIC Pre-formed Aluminium strip 50mm wide. Used to form lateral joints in drywall systems to accommodate expansion and contraction.



QICPLAS PVC

Manufactured from recycled plastic,

QICPLAS PVC movement joint / expansion joint beads are designed for areas of render over 20 square metres and should be specified every 4-6 metres, over structural movement joints and changes of background giving a discreet attractive finish. Also for use as an internal corner with plasterboard





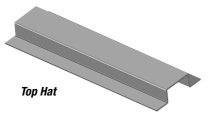


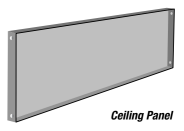




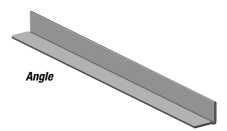
SHEET METAL FABRICATION





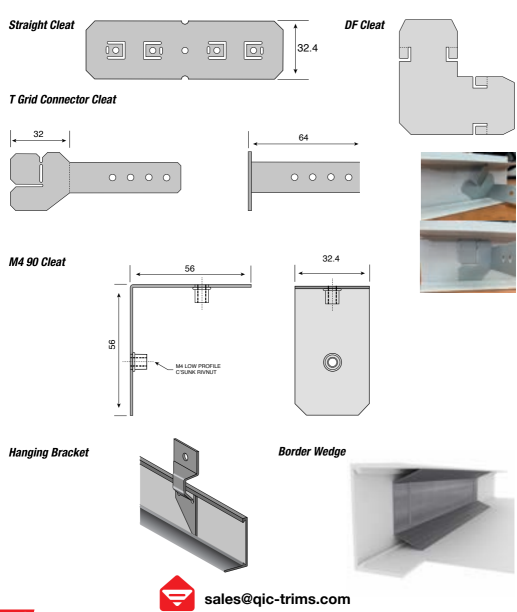






ACCESSORIES - QIC CLEATS - FIXINGS

QIC cleats are used in conjunction with many of the QIC range of suspended ceiling trims as a means of ensuring tight and perfectly aligned joints between runs of straight trims, and at corners and junctions. Cleats are designed to be a pressure fit inside the trim and the cleat can be further activated by using the pre-formed tabs.



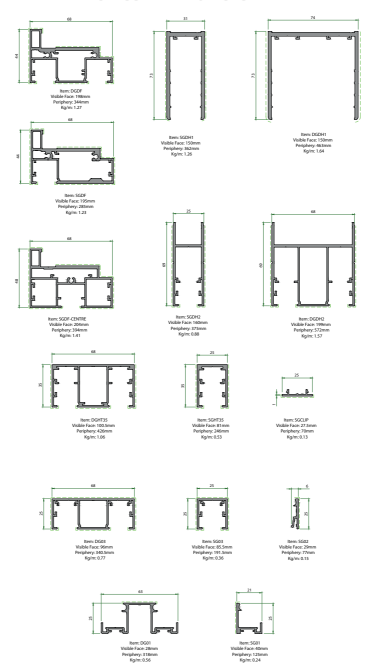


GLASS PARTITIONING



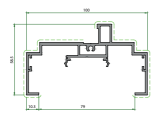


GLASS PARTITION SYSTEM

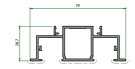




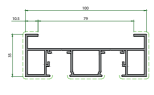
75mm PARTITION SYSTEM



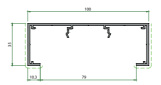
Item: DWRA75/DF Visible Face: 232mm Periphery: 544mm Kg/m: 1.655



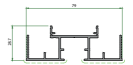
Item: DWRA75/DG/C Visible Face: 57mm Periphery: 363mm Kg/m: 0.968



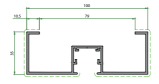
Item: DWRA75/DG Visible Face: 181mm Periphery: 474mm Kg/m: 1.559



Item: DWRA75/HT Visible Face: 90mm Periphery: 445mm Kg/m: 1.016



Item: DWRA75/SG/C Visible Face: 71mm Periphery: 423mm Kg/m: 0.85



Item: DWRA75/SG Visible Face: 192mm Periphery: 501mm Kg/m: 1.187





Item: MP01 Visible Face: 31mm Periphery: 110mm Kg/m: 0.203



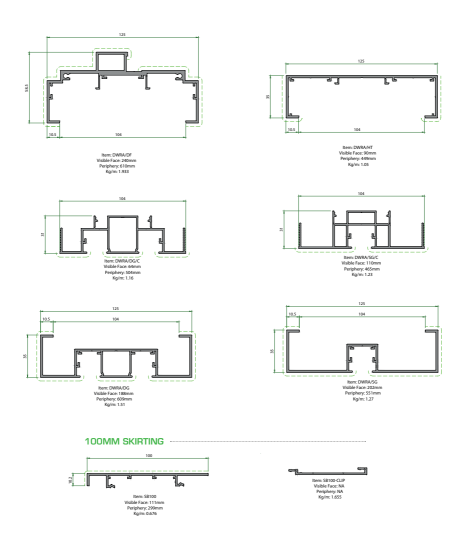
Item: MP02 Visible Face: 31mm Periphery: 258mm Kg/m: 0.565



Visible Face: 43mm Periphery: 155mm Kg/m: 0.326



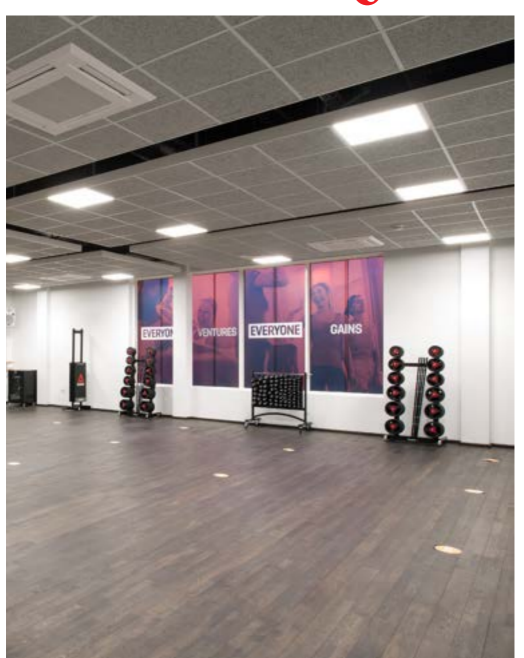
100mm PARTITION SYSTEM



For further information please contact our sales team for our Single and Double Glazed Partitions Brochures.



Sales (01280 818950



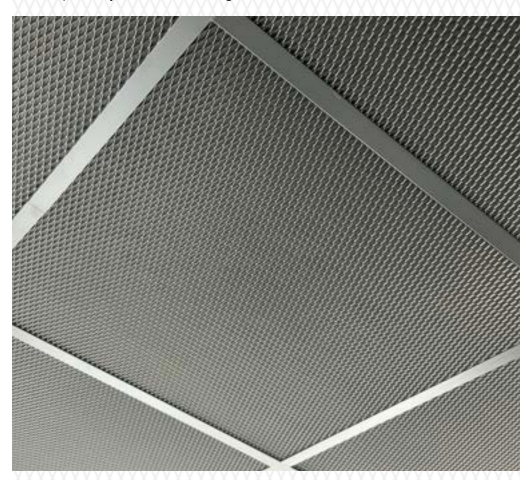




Meet the new Matrix-Mesh ceiling tiles from



Add contemporary aesthetics to interiors with QIC Matrix-Mesh ceiling tiles. With a choice of almost endless different colours, mesh patterns, and various edge details, these metal mesh ceiling tiles create spaces that harmoniously blend form and function, enriching lives through innovative design solutions. Made from galvanised steel, powder coated and painted, Matrix-Mesh ceiling tiles are easily installed and allow quick easy access to the ceiling void above.



5 Standard MESH patterns Ex-Stock

- AptusFinityNova
- ScapeVEXA

