

# verta

## column casing solutions



circa

|

quadra

|

forma

|

polyma

|

gypra

|

metza



## sustainable and compliant building products

Encasement's approach of providing innovative and competitively priced high quality products, supported by our outstanding service, has enabled us to become the UK's market leading architectural and decorative casings specialist.

To ensure we provide a wide choice of encasement solutions, we continually update and extend our range with new additions that meet the continually evolving and growing demand for sustainable building products. These include the use of UKTR (UK Timber Regulations) compliant materials from sustainable sources, together with recyclable and recycled materials in many of our products, such as aluminium, which can have a positive influence on BREEAM ratings.

Our architectural range is the most comprehensive available and is supported by our high quality manufacturing, logistics, installation and customer services, which combine to deliver a complete solution for architects, specifiers and contractors working in all aspects of building design and construction.

# contents



circa  
4-7

| quadra  
8-11

| forma  
12-15

| polyma  
16-19

| gypra  
20-22

| metza  
23-25

| fire protection  
26

| installation  
27

| finishes  
28

# Circa

## mdf column casings

The Circa range of circular pre-formed MDF column casings provide one of the simplest, quickest and most cost effective methods of concealing interior structural columns and are manufactured from UKTR compliant, sustainably sourced material.

Available in diameters from 250mm up to 800mm, Circa casings can be specified in a wide range of laminated finishes as well as a plain option for on-site finishing. This allows a high degree of design flexibility to meet demanding project specifications, while also giving an excellent combination of durability, aesthetics, versatility and ease of installation.

Our standard Circa 'ex-stock' products can be delivered next working day and the range also includes 'extended circle' designs to allow the casings to easily cover building services fixed to structural columns, or conceal dual and extended steelwork.

Already used in a wide range of sectors, including offices, retail and education, as well as healthcare, hotels sports and leisure. Installation is also quick and simple as Circa casings are a single fix dry trade solution which saves time on-site.

- \* Manufactured from UKTR compliant & sustainable material
- \* Cost effective method of covering structural columns
- \* Standard column casing range available in 3000mm lengths
- \* Ex-stock - next working day delivery
- \* Choice of plain or laminated finishes
- \* Quick and easy to install
- \* Single fix dry trade solution

Click [here](#) for supply and install info.

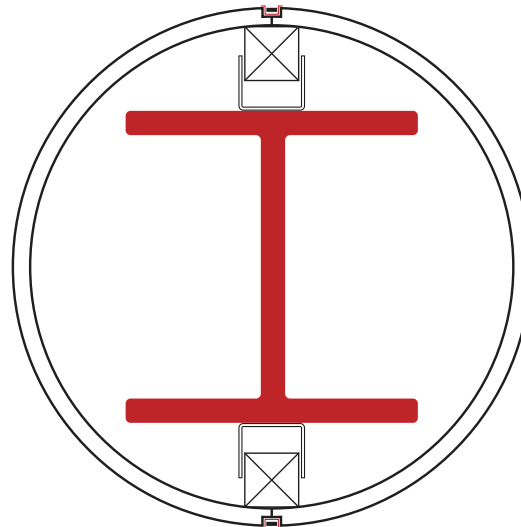
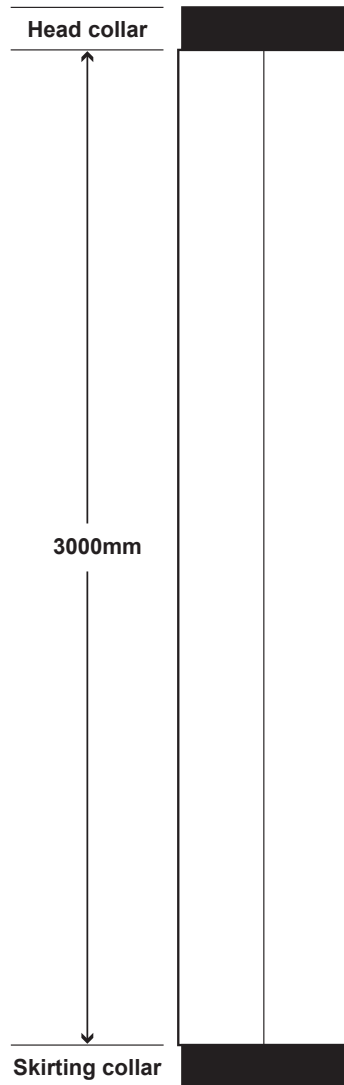






# Circa

## specifications and technical data



### Standard Specification Details

Type: Pre-formed MDF column casings

Ref: Circa

Size: 9mm thick, diameters 250mm-800mm

Standard Length: 3000mm

Finish: Plain or laminated

Joint Detail: Feature extrusion

Accessories: Optional 200mm head and skirting collars

Internal Diameter (mm)	External Diameter (mm)	Standard Length (mm)	Ex-stock Next Day Delivery
250	268	3000	*
300	318	3000	*
350	368	3000	*
400	418	3000	*
450	468	3000	*
500	518	3000	*
550	568	3000	*
600	618	3000	*
750	768	3000	*
800	818	3000	

Circa column casings are manufactured in semi-circles up to 600mm dia and as quarters for 750mm and 800mm diameters.

Extended circles can also be formed with the addition of flat panels to each side of the casing.

# Circa

## technical information

### Manufacture

All Circa casings are manufactured using UKTR compliant MDF materials and are designed for use on dry interior applications only, as defined under EN622 parts 1 and 5 and conforms to harmonised European standard hEN13986.

At the point of manufacture, the moisture content of the material is between 5% and 9%, although material conditioning takes place prior to forming and manufacturing into the finished casing, which will reduce the moisture content.

Where MDF panels are bonded during manufacture, a water resistant PVA adhesive is used, which is classified as non-dangerous under Regulation (EC) No. 1272/2008.

The profile's diametrical tolerance can vary by  $+ / - 7\text{mm}$  and the nominal material thickness tolerance is  $+ / - 1\text{mm}$ .

### Installation

Circa casings are secured to structural columns using timber fixing battens and screws (by others) as shown on the typical installation diagrams.

Fixings are concealed by an extruded aluminium feature joint incorporating a colour matched insert.

### Location

Circa pre-formed casings are extremely versatile and are designed for interior use only due to the nature of the material substrate and the finishes that are used in their construction.

### Fire resistance and spread of flame

The substrate is expected to achieve a fire class rating of Euroclass D within the accepted European standard.

When used in conjunction with a fire retardant laminate or lacquer, bonded with an appropriate adhesive system, increased fire performance can be achieved.

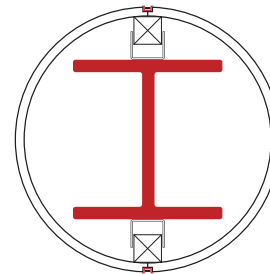
### Finish options

The immense scope of finishes available and the fact that they are durable, easy to install and cost effective, makes them one of the most popular column casing solutions.

A range of finishes is available to meet individual specifications, including plain casings for on-site decoration together with high pressure laminates for increased durability and improved aesthetics. Please click [here](#) to go to the 'Finishes' section for more information.

### Technical drawing downloads

A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.





# Quadra

## plywood column casings

Quadra square and rectangular column casings maximise floor space by fitting closely to interior structural columns whilst allowing the maximum design flexibility in terms of size and finish options.

The range is available in standard sizes from 300mm to 1000mm and can be configured to meet precise project requirements. Quadra's versatility and design flexibility make them suitable for a wide range of applications and are already used in sectors such as education, retail, commercial and leisure.

Manufactured from 8mm thick UKTR compliant and sustainably sourced timbers, Quadra column casings help aid compliance with sustainable building codes and relevant timber procurement policies.

They are available in a broad range of laminated finishes and installation is also quick and simple, as Quadra casings are a single fix dry trade solution, which helps save time on-site.

- \* Manufactured from UKTR compliant and sustainable timber
- \* Maximises use of floor space
- \* Cost effective method of covering structural columns
- \* Range of standard and custom sizes available
- \* Wide range of laminated finishes
- \* Quick and easy to install
- \* Single fix dry trade solution

Click [here](#) for supply and install info.

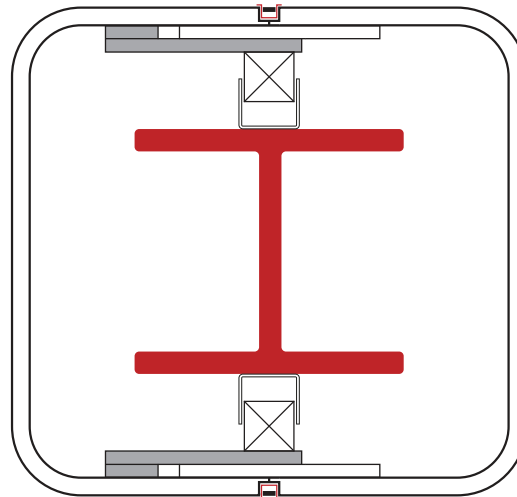
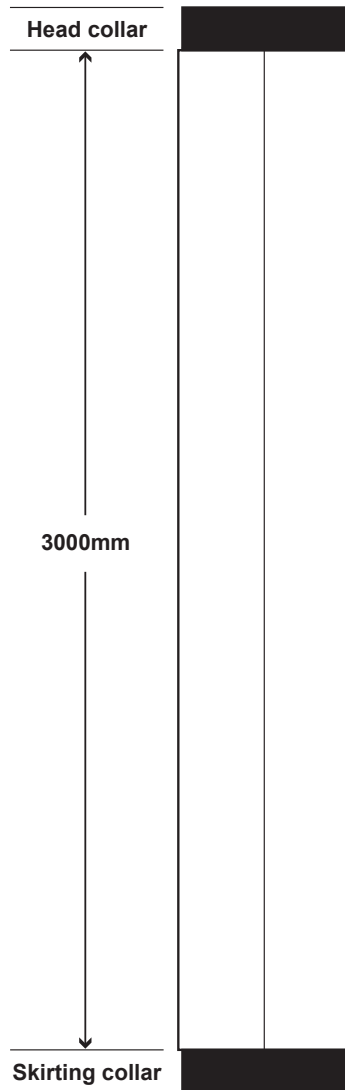






# Quadra

## specifications and technical data



Standard Specification Details  
 Type: Pre-formed plywood column casings  
 Ref: Quadra  
 Size: 8mm thick, 300mm-1000mm  
 Standard Length: 3000mm  
 Finish: Laminated  
 Joint Detail: Feature extrusion  
 Accessories: Optional head and skirting collars  
 200mm high as standard

Minimum Internal Size (mm)	External Size (mm)	Standard Length (mm)
252	300/300	3000
302	350/350	3000
352	400/400	3000
402	450/450	3000
452	500/500	3000
502	550/550	3000
552	600/600	3000
602	650/650	3000
652	700/700	3000
702	750/750	3000
752	800/800	3000
802	850/850	3000
852	900/900	3000
902	950/950	3000
952	1000/1000	3000

Quadra casings are available in a range of standard sizes and can be manufactured in square and rectangular shapes to meet precise installation and project requirements.

# Quadra

## technical information

### Manufacture

Heat and pressure are applied to bond layers of plywood veneers with a finishing kraft paper and compensating balancer to produce a strong and lightweight profile, which retains consistent shape with good rigidity and integral strength.

The manufacturing process ensures that a low moisture content of around 7% is maintained to provide greater stability.

To ensure an effective bond is achieved and the material retains high structural integrity, a type MR (moisture resistant) adhesive is used which conforms to British Standard 1204: 1979.

All Quadra casings are manufactured using UKTR compliant plywood, using veneers produced from sustainable timbers. Further information is available on our website.

The profile's dimensional tolerance can vary by  $\pm 4$ mm. The nominal material thickness tolerance is  $\pm 1$ mm.

### Installation

Quadra casings are secured to structural columns using timber fixing battens and screws (by others) as shown on the typical installation diagrams.

Fixings are concealed by an extruded aluminium feature joint incorporating a colour matched insert.

### Location

Quadra pre-formed plywood casings are extremely versatile and are designed for interior use due to the nature of the materials and finishes used in their construction.

The immense scope of finishes available and the fact that they are durable, easy to install and cost effective, makes them one of the most popular methods column casing solutions.

### Fire resistance and spread of flame

The substrate conforms to BS 476 part 7 class 2 spread of flame. When used in conjunction with a fire retardant laminate or lacquer, bonded with an appropriate adhesive system, conformance to class 1 spread of flame is achieved.

### Two-year guarantee

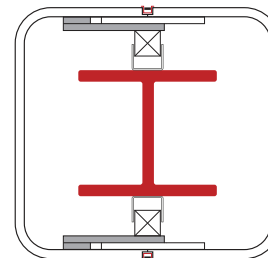
All products in our Quadra range carry a two-year guarantee, as standard. This covers the casings against de-lamination of the plywood veneers and bonded decorative finishes when used under normal conditions and is effective from the date of purchase.

### Finish options

A range of high pressure laminated finishes is available to meet individual specifications, giving increased durability and improved aesthetics. Please click [here](#) to go to the 'Finishes' section for more information.

### Technical drawing downloads

A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.





# Forma

## metal column casings

The Forma metal column casings range includes circular, semi-circular, square, rectangular and elliptical profiles.

Manufactured from aluminium, stainless steel and steel, Forma casings are available in thicknesses from 1.5mm to 3mm, depending on the profile and material selected and are ideally suited to interior and exterior applications covering all shapes in the range.

Produced using precision bending techniques in diameters from 250mm to 1000mm as standard, Forma casings are flexible enough to make installation a simple and straightforward process.

Individual Forma casings can be used on projects with heights of up to 3000mm, while multiple casings can be stacked to reach extended heights.

Forma casings allow complete freedom to explore design possibilities, yet also enable you to have total control of the materials, specifications, forms and finishes, giving you the ultimate in versatility, flexibility and choice.

- \* Manufactured using a high percentage of recycled aluminium
- \* Wide range of standard shapes & sizes
- \* Suitable for interior and exterior applications
- \* Exceptional choice of finishes for design flexibility
- \* Up to 3000mm height in a single length
- \* Easily stacked to reach extended heights

Click [here](#) for supply and install info.

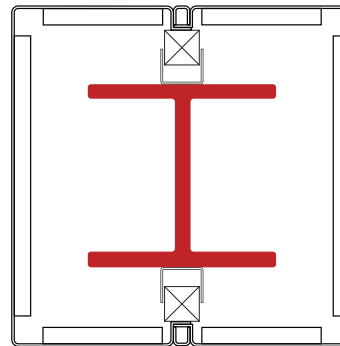
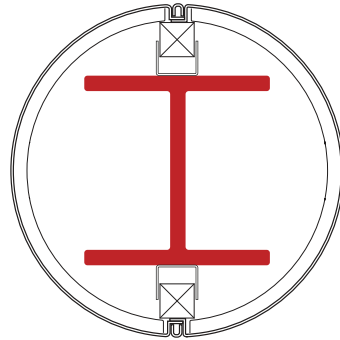
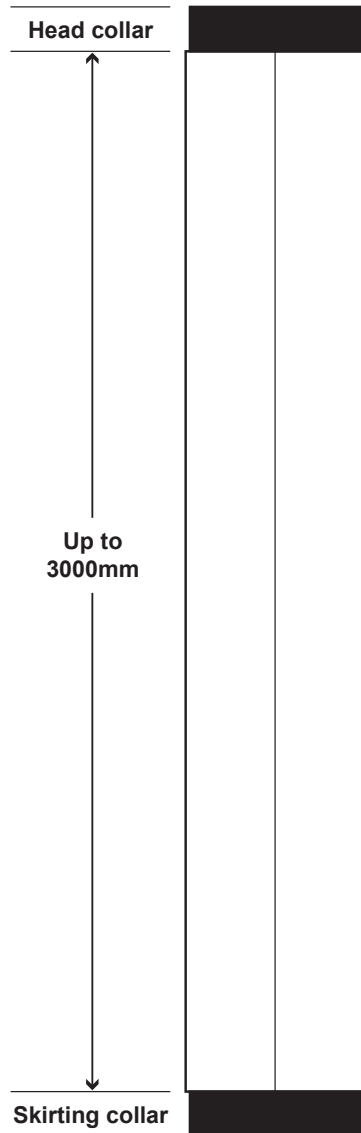






# Forma

## specifications and technical data



### Standard Specification Details

Type: Aluminium, stainless steel or steel casings

Ref: Forma

Size: 1.5mm-3mm thick

Length: Up to 3000mm (refer to table)

Finish: Brushed, polished or PPC finish

Joint Detail: Infill feature extrusion

Accessories: Optional head and skirting collars.

Internal acoustic lining - 6mm or 20mm thick.

Min Internal Diameter (mm)	External Diameter (mm)	Standard Length (mm)	Semi or Quarter Circles
244	250	3000	Semi
294	300	3000	Semi
344	350	3000	Semi
394	400	3000	Semi
444	450	3000	Semi
494	500	3000	Semi
544	550	3000	Semi
594	600	3000	Semi
644	650	3000	Semi
694	700	3000	Quarter
794	800	3000	Quarter
894	900	3000	Quarter
994	1000	3000	Quarter

In addition to our standard circular casings, custom sized circular, square, rectangular and elliptical casings are also available in the range, as well as special profiles, to meet specific project requirements.

Individual Forma casings can be used on projects with heights of up to 3000mm, while multiple casings can be stacked to reach extended heights.



# Forma

## technical information

### Manufacture

Manufactured from aluminium, stainless steel or steel, which forms a 1.5mm or 3mm thick metal skin, the Forma range is designed for both interior and exterior use.

For additional support, a lightweight internal brace can also be supplied to give additional rigidity to the curved, square or rectangular sections.

The materials used in the Forma range conform to the following standards.

- Aluminium – BS EN 485-2
- Stainless steel – EN 10088-2 & BS EN 10259
- Steel – BS EN 10051
- Extruded products – BS EN 573 & BS EN 755

The profile's dimensional tolerance can vary by  $\pm 4$ mm. The nominal material thickness tolerance for metal skin column casings is  $\pm 0.1$ mm.

### Fire performance

As Forma casings are manufactured from ferrous and non-ferrous metals, they can be regarded as non-combustible, according to BS 476-4.

### Installation

Forma casings are secured to structural columns using timber fixing battens and screws (by others) as shown on the typical installation diagrams.

All fixings are concealed using an extruded infill feature joint. This method is used as standard on all Forma column casings.

### Location

Suitable for interior and exterior applications, Forma casings are available in a range of shapes, including standard circular and square sections as well as custom shapes and dimensions to meet specific project requirements and installation needs.

### Finish options

Polyester powder coatings (PPC) and 'brushed' finishes are the most regularly specified, although a wide range of options is available. In addition to patterned, embossed and perforated materials, Forma casings can also be specified with anodised, oxide tinted or polished finishes depending on the material selected.

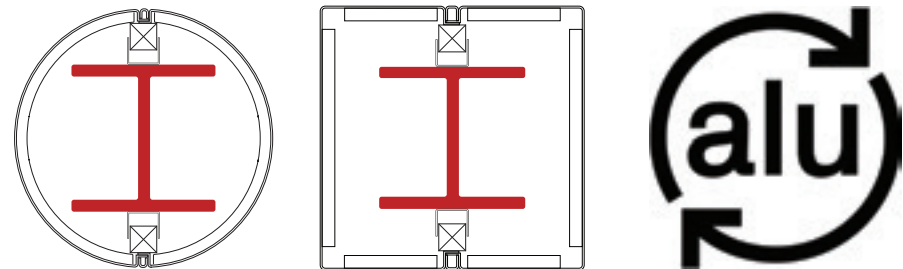
The finishes used with the Forma range are covered by the following standards

- Polyester powder coating to BS 6496/7 in any RAL or BS 4800/381C colour
- Brushing/polishing – BS1134 Part 1 – Assessment of surface texture
- Anodising – BS 3987 (25 Microns)

Please click [here](#) to go to the 'Finishes' section for more information.

### Technical drawing downloads

A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.



# Polyma

## grp column casings

The Polyma GRP range is a highly versatile column casing solution that also provides outstanding performance and is easy to install.

Suitable for both interior and exterior applications, Polyma is a glass reinforced polymer GRP casing solution, which possesses excellent resistance to weathering making it ideal for applications that are exposed to the elements. Also, its resilience and inherent resistance to scuffing, impact and other damage enables it to be used in high traffic environments.

A wide range of standard circular column casing sizes are available, but as Polyma casings are produced from a mould, this allows a high degree of versatility, enabling designers to specify custom shapes, sizes and surface finishes as well as a diverse range of RAL and BS colours to meet the needs of specific projects.

As a result of this flexibility, Polyma casings are already installed in a diverse range of sectors and applications, from offices, hotels and retail to health centres, care homes and education.

An integral brushed aluminium or stainless steel skirting collar option is available to give increased protection, durability and wear resistance.

- \* Interior and exterior applications
- \* Wide range of standard and custom shapes & sizes
- \* High resistance to impact, damage and scuffing
- \* Easily stacked to reach extended heights
- \* Wide range of RAL and BS colours

Click [here](#) for supply and install info.



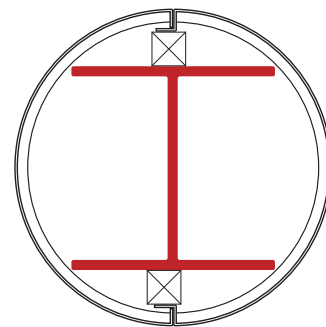
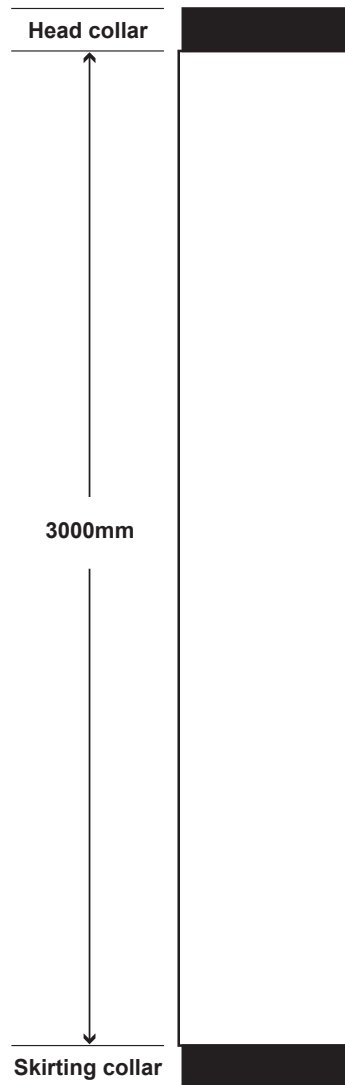




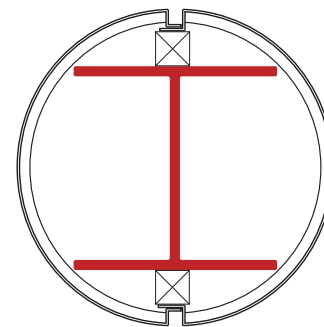


# Polyma

## specifications and technical data



Butt joint detail



Shadow gap joint detail

### Standard Specification Details

Type: Glass reinforced polymer (GRP)

Ref: Polyma

Size: 4mm to 6mm thick, diameters 250mm-1000mm

Length: 3000mm

Finish: RAL or BS colour options

Joint Detail: Butt jointed or shadow gap

Accessories: Optional collar to the head or skirting

Min Internal Diameter (mm)	External Diameter (mm)	Standard Length (mm)	Semi or Quarter Circles
238	258	3000	Semi
288	308	3000	Semi
338	358	3000	Semi
388	408	3000	Semi
438	458	3000	Semi
488	508	3000	Semi
538	558	3000	Semi
588	608	3000	Semi
638	658	3000	Semi
738	758	3000	Quarter
788	808	3000	Quarter
888	908	3000	Quarter
988	1008	3000	Quarter

An integral brushed aluminium or stainless steel skirting collar option is available to give increased protection, durability and wear resistance.

In addition to our standard sizes, custom dimensions and shapes are also available following the production of a specific mould.

Internal diameters may vary due to the hand lay up techniques used during manufacture.

# Polyma

## technical information

### Manufacture

Polyma GRP casings are manufactured using 'hand lay-up' and 'spray lay-up' moulding techniques depending on the nature of the specification and the number of casings required.

A 'Gel-coat' is used within the moulding process to ensure a high quality finish is maintained on the outer surface.

The casings are produced by combining polymer resins with glass fibre strands or matting to build the material to the required thickness.

Typically, the columns have a ratio of glass fibre to resin of around 1:2.5, although the exact figure will vary depending upon the material thickness required and the individual specifications of the casings.

Standard shapes within the range include both circular and square sections. However, as Polyma casings are produced from moulds to meet individual specifications, virtually any custom shape or dimension can be produced.

The profile's diametrical tolerance can vary by  $+ / - 4\text{mm}$ . The nominal material thickness tolerance is  $+ / - 1\text{mm}$ .

### Installation

Polyma circular and square casings are normally supplied as two separate 'halves', which are fixed to the structural columns with timber battens by others and joined with screw fixings to form a 'shadow gap'. Alternatively a butt joint can be achieved by using adhesives in place of mechanical fixings to join the casing.

### Location

Polyma GRP casings can be used in both interior and exterior applications and possess excellent resistance to weathering.

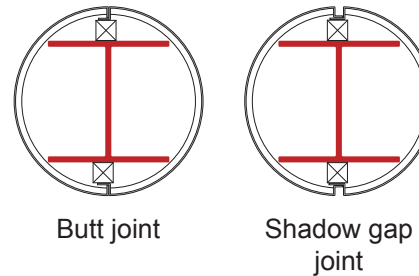
### Finish options

Polyma casings are produced to meet individual project specifications using RAL or BS coloured 'Gel-coat' finishes.

Please click [here](#) to go to the 'Finishes' section for more information.

### Technical drawing downloads

A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.



# Gypra

## grg column casings

Gypra GRG column casings are designed solely for interior use and are manufactured from glass reinforced gypsum to provide an excellent blend of simple installation, strength and versatility as well as fire resistance.

Gypra casings are normally specified as circles although as they are produced from moulds, they can be manufactured to meet any individual specifications, including square and rectangular as well as virtually any custom shape.

Where a smooth finish is required for on-site painting, Gypra casings are an excellent solution, whether they are part of our standard range or custom made from a special mould to meet the specific needs of an individual project.

An integral brushed aluminium or stainless steel skirting collar option is available to give increased protection, durability and wear resistance. In addition, Gypra column casings are fire resistant, achieving a Class 'O' fire propagation to BS476-6, and can be regarded as a non-combustible building component.

- \* For interior use only
- \* Designed for on site finishing
- \* Wide range of standard sizes
- \* Special shapes and sizes available from dedicated moulds
- \* Fire resistant – Class 'O' fire propagation to BS476-6

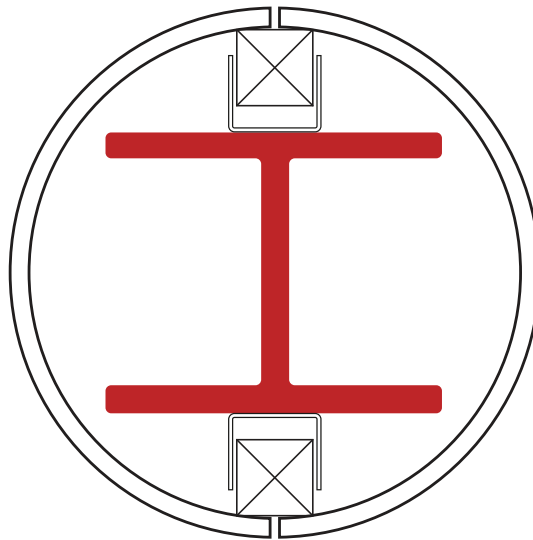
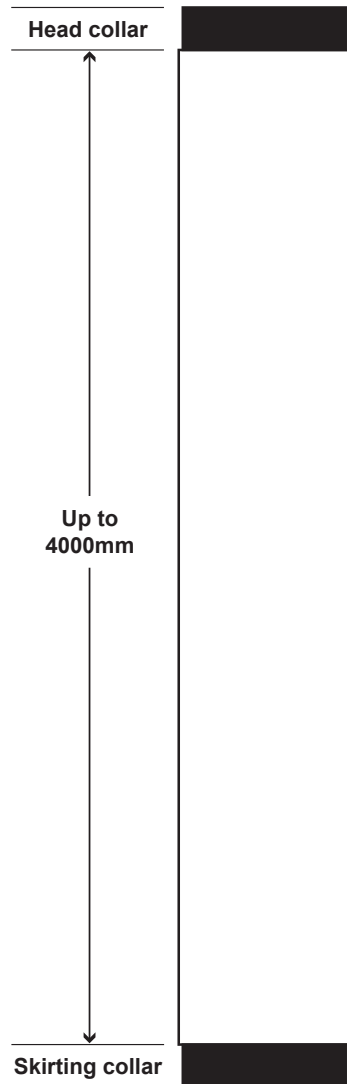
Click [here](#) for supply and install info.





# Gypra

## specifications and technical data



### Standard Specification Details

Type: Glass reinforced gypsum (GRG)

Ref: Gypra

Size: 10mm- 25mm thick, diameters 250mm-1000mm

Length: Up to 4000mm (refer to table)

Finish: Plain for on site decoration

Joint Detail: Penny jointed and filled

Accessories: Optional collar to the head or skirting

Internal Diameter (mm)	External Diameter (mm)	Length (mm)	Semi or Quarter Circles
200	250	4000	Semi
250	300	4000	Semi
300	350	4000	Semi
350	400	4000	Semi
400	450	4000	Semi
450	550	4000	Semi
500	558	3000	Semi
550	600	3000	Semi
600	650	3000	Semi
700	750	3000	Quarter
750	800	3000	Quarter
850	900	3000	Quarter
950	1000	3000	Quarter

An integral brushed aluminum or stainless steel skirting collar option is available to give increased protection, durability and wear resistance.

In addition to our standard sizes, custom dimensions and shapes are also available following the production of a specific mould.

Internal diameters may vary due to the hand lay up techniques used during manufacture.

# Gypra

## technical information

### Manufacture

Gypra GRG casings are manufactured using moulding techniques, combining hard cast gypsum plaster with layers of pre-cut glass fibre reinforcement matting to create stable, rigid and self-supporting casings with a smooth surface finish suitable for on-site decoration.

Gypra casings are normally specified as circular casings although as they are produced from moulds, they can be manufactured to meet any individual specifications, including square and rectangular as well as virtually any custom shape, making them highly versatile.

### Location

Gypra casings are designed for interior decorative use only and can be specified with a stainless steel or brushed aluminium skirting collar to give increased impact resistance and improved wear characteristics.

The profile's diametrical tolerance can vary by  $\pm 4$ mm. The nominal material thickness tolerance is  $\pm 1$ mm.

### Installation

Gypra casings are normally supplied as two halves, which are fixed to structural columns with timber battens and secured with screw fixings by others.

A seamless finish is created with a 'penny-joint', which is then filled on site prior to painting and finishing.

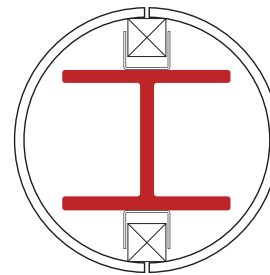
### Fire performance

Gypra column casings can be regarded as a non-combustible building component, achieving a Class 'O' fire propagation to BS476-6. Structural elements require additional protection from a proprietary fire protection system or intumescent coating.

### Finish options

All Gypra casings are supplied unfinished, ready for painting or decoration on site.

Technical drawing downloads A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.



# Metza

## mezzanine floor column casings

The Metza range is designed specifically for use with mezzanine floor installations to protect the supporting columns with a purpose designed fire resistant casing. Manufactured using an outer skin of coated steel, lined with a dense fire resistant fire-tech board, Metza casings are extremely simple to fit and provide one hour fire protection, as standard and up to 2 hours on request.

Normally supplied as a four-sided casing, Metza comprises a 'U' shaped channel onto which the separate fourth side snaps and locks into place using an integral joint. Where access is restricted, Metza casings can also be supplied as two interlocking 'L' shaped profiles.

A range of finishes is available including PVC and PVF2 together with 'Plastisol' colour coats, galvanised steel and foodsafe white. All Metza casings are designed and manufactured to meet individual project specifications and environments, to ensure they comply with relevant legislation and provide effective fire protection.

Standard casings cover heights of up to 3650mm in a single length, although a dedicated jointing system is used to achieve extended heights.

- \* Wide range of finishes for design flexibility
- \* one hour fire protection, as standard and up to 2 hours on request
- \* Highly durable
- \* Aesthetic finish
- \* Quick and easy to install

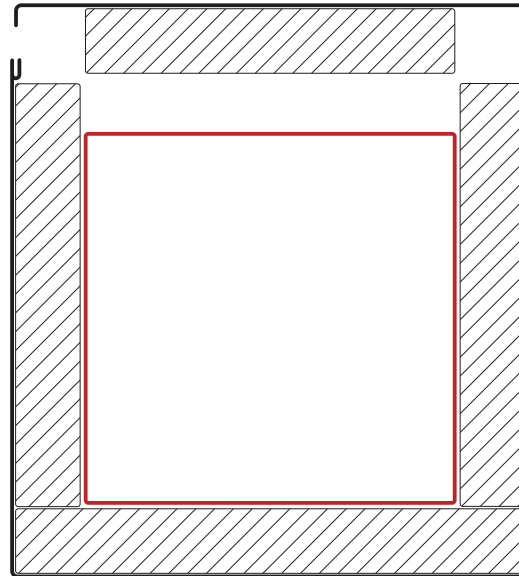
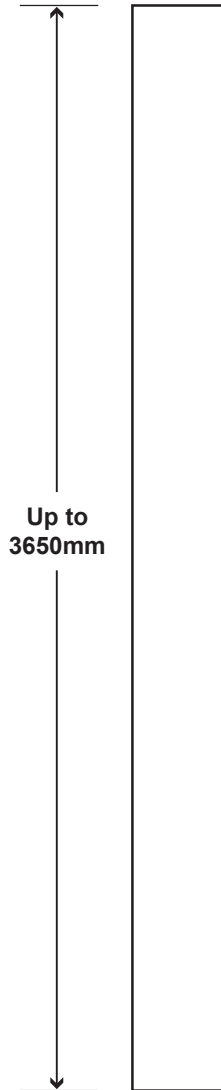
Click [here](#) for supply and install info.





# Metza

## specifications and technical data



### Standard Specification Details

Type: Mezzanine floor column casings

Ref: Metza

Size: Up to 5mm thick

Standard Length: Up to 3650mm

Finish: PVC, PVF2, Plastisol, galvanised and  
foodsafef white

Joint Detail: Snap lock joints

Fire rating: One hour as standard; up to 2 hours on request

Square Hollow Section Size (mm)	External Casing Size (mm)	Maximum Thickness (mm)	Standard Length (mm)
70/70	122/122	5	up to 3650
80/80	132/132	5	up to 3650
90/90	142/142	5	up to 3650
100/100	152/152	5	up to 3650
120/120	172/172	5	up to 3650
150/150	202/202	5	up to 3650

# Metza

## technical information

### Manufacture

Metza column casings are designed specifically for use with interior mezzanine floor systems, primarily to protect the structural support columns from impact damage and fire.

Manufactured using an outer skin of coated steel, lined with a dense, fire resistant 30mm fire-tech board, Metza casings can provide up to 2 hours fire protection.

Metza's profile tolerance can vary by  $\pm 4$ mm. The nominal material thickness tolerance for metal skin column casings is  $\pm 0.1$ mm.

### Installation

Normally supplied as a four-sided casing to fully encase the structural columns, Metza incorporates a 'U' shaped channel onto which the separate fourth side snaps and locks into place using an integral joint.

To simplify fitting when working close to walls or where access is restricted, the casings can also be specified as two interlocking 'L' shaped profiles.

### Fire performance

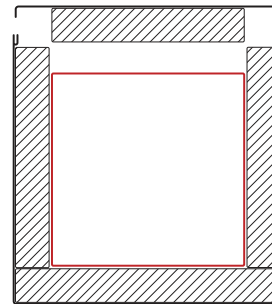
Up to 2 hours fire protection is provided by Metza mezzanine floor casings as a result of the use of the 30mm fire-tech board to encase the structural column inside a lightweight steel skin. The fire barrier is classified as non-combustible to BS 476-4 and Class 'O' fire propagation to BS476-6.

### Finish options

A wide range of finishes is available for use in industrial warehousing, storage, office, retail and specialist food production environments. Please click [here](#) to go to the 'Finishes' section for more information.

### Technical drawing downloads

A range of technical drawings in both PDF and DWG file formats are available from our website. Please click [here](#) to visit our download page and select the drawings you require.



# Fire protection

## overview & considerations

While specific column casing products within the Encasement range are classified as achieving Class 'O' rating, in accordance with BS 476:Part 6 relating to fire propagation, they should be regarded as providing no fire protection to structural columns or components within a building.

With the exception of the Metza column casing range, separate structural fire protection systems should be specified and applied to comply with the UK Building Regulations approved Document B.

This ensures escape times are achieved and metal structures, beams & columns are not weakened under intense heat, as covered in the BS 476: Parts 20 & 21, which is designed to protect the structure for a specified period of time, prior to reaching the recognised critical failure temperature of 550°C.

A number of different systems are available to achieve these standards, including fire rated insulation boards and concrete cladding as well as spray coatings and intumescent paints.

It is the responsibility of the specifier or purchasing controller to ensure an appropriate system is used and applied correctly to meet the relevant standards and appropriate fire protection periods for each building design.

BS476 Parts 20 – 21 set out the key criteria for fire protection testing and the fire performance criteria are covered in detail in Building Regulations Part B (Appendix A).

Please note that none of the information above should be considered as recommendations or definitive guidance on structural fire protection.





# Supply & install

## a fully installed solution

Alongside our wide range of products and casing solutions, we also offer a supply and install service enabling us to maintain complete control over the project.

This service can be particularly useful for complex or larger projects or where the installation part of a particular contract falls outside of existing arrangements with specialist contractors.

Our installation packages can be undertaken as a complete 'stand alone' solution, requiring minimal intervention or co-ordination by the main contractor and can be delivered within a flexible schedule of work to integrate with the contract programme and handover.

All our site engineers and installation technicians are not only highly trained and experienced, but also comply with the necessary on-site safety and construction industry standards for risk assessment and skills certification.

As with all aspects of our business, we maintain high standards, professional working practices and competitive pricing. So if you require a supply only or supply and install service from Encasement, we've got it covered.

- \* Flexible working to co-ordinate with main contractor's programme
- \* Internal Quality and ITP systems to maintain high standards
- \* All installation personnel are CSCS compliant
- \* In house H & S consultant oversees safety requirements
- \* Trained and skilled installers with more than 30 years of experience
- \* Risk Assessments and Method Statements provided
- \* Full O & M manual provided upon completion



# Scope of Finishes

## range guide



The choice of finishes provides a wide palette of textures and colours to meet most specifications and aesthetic requirements, while also integrating with interior and exterior building design.

Our column casing range encompasses a number of different materials, which also allows us to offer an exceptional range of finishes to meet specific aesthetic needs as well as individual project requirements, such as wear resistance and fire performance.

Within this guide, each product group has been identified separately and the corresponding finish options are listed within the selection table. The range is exceptionally wide, so for specific colours, applications or finish requirements, please contact our technical team on 01733 266 889.

To obtain further information on each of our individual finish ranges, please click on the relevant PDF download links under the table. If you would like to visit the individual manufacturers' websites, please click on the company logos to the right.

Finish type	Casing type						
	Circa	Quadra	Forma	Polyma	Gypra	Metza	
Plain for on-site decoration	●			●	●		
Laminated - plain	●	●					
Laminated - textured and wood grain	●	●					
Laminate - patterned	●	●					
Galvanised steel						●	
Stainless steel - brushed finish			●				
Stainless Steel - polished finish			●				
Aluminium - brushed finish			●				
Aluminium - anodised finish			●				
Coloured oxide tints			●				
Perforated patterns			●				
Embossed patterns			●				
PPC - RAL and BS colours			●	●			
PVC coating - RAL & BS colours						●	
PVF2 coating - RAL & BS colours						●	
'Plastisol' coating - RAL & BS colours						●	
Foodsafe white finish						●	



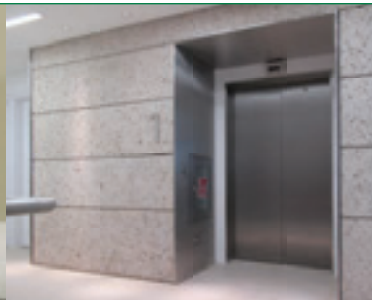
- [Formica Laminate Plain Colours pdf](#)
- [Formica Laminate Woodgrain Colours pdf](#)
- [Polyrey Laminate Plain Colours pdf](#)
- [Polyrey Laminate Woodgrain Colours pdf](#)
- [RAL Paint Finish Colour Chart pdf](#)

# *en*casement

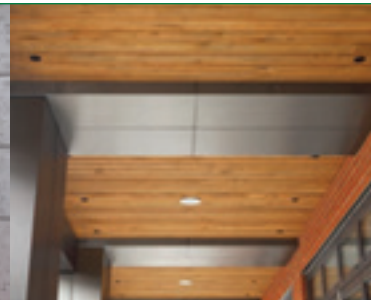
our range includes...



pipe boxing & boiler casings



wall linings, bulkheads & reveals



decorative column casings



For further information, click on the images above



Encasement Ltd  
Suite 7, Papyrus Business Parc  
Papyrus Road  
Werrington, Peterborough  
Cambridgeshire  
PE4 5BH  
t: +44 (0)1733 266 889  
e: [sales@encasement.co.uk](mailto:sales@encasement.co.uk)  
www:[encasement.co.uk](http://encasement.co.uk)

