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HEWI is a forward-looking company with a corporate history stretching back over 75 years and its UK division in the South of England. The satisfaction of our customers and partners is our top priority. Meeting modern architectural demands is the motto underpinning all our products and services. Our main product areas are:

- Accessibility
- Sanitary accessories
- Hardware
- Handrails and Balustrades

Our products accompany our customers throughout their lives. With this in mind, the product collections are mutually integrating and are held in stock for a long period of time. HEWI products can be enhanced and adapted, thus offering security in terms of planning and investment.

The Contracts Division offers a total supply and fix package for handrails and balustrades from initial conception through to final installation. The package includes technical advice, preparation of specifications, quotation, site measurement, autocad drawings, site fixing programme and project management through to final installation.
The HEWI Polyamide Colour System
Freedom of Design

HEWI offers all its polyamide hardware products in 15 colour options. Whether strong accentuation, elegant styling or a combination of shades of grey – HEWI colour options enable the desired effect to be achieved in any interior context.

HEWI Basic colours
buttercup yellow (13), orange (24), ruby red (33), burgundy (30), coffee brown (80), ultramarine blue (53), steel blue (50), apple green (74), meadow green (73), forest green (70).

HEWI Neutral colours
pure white (99), light grey (97), stone grey (95), anthracite grey (92), jet black (90).

Part M, Definitions 0.29 says:
When used to indicate the visual perception of one element of the building, or fitting within the building, against another means that there should be a difference in light reflectance value between the two surfaces. The contrast should be between all aspects of the built environment, walls, ceiling, architrave, doors and floor.

Many people who have limited vision still have the ability to see some shapes and colours, research carried out by Reading university – partly sponsored by HEWI, shows clearly the light reflection values (LRV) which give adequate visual contrast between door furniture and the door. A detailed report and helpful colour contrast palette is available free of charge upon request.
The 15 HEWI polyamide colours.

*Colour expires to 31.12.2011
Handrails and Balustrades
Architectural System Polyamide

Handrails and balustrades colour – true classics
The colour handrail and balustrade system from HEWI is available in 15 colours, thereby offering comprehensive design scope. The careful selection of colours enables the balustrade and handrails to provide orientation functionality. Hardware products, sanitary and accessibility products complete the system.

The material used, polyamide, has homogeneous full colouring and is exceptionally pleasant to touch. The non-porous surface finishes are easy to clean. Colour is particularly well-suited for use in heavily frequented public areas such as educational institutions, hospitals and homes for the elderly.

Supplementary Accessories and Accessibility Products
### Standards
Balustrades have been independently tested and satisfy the requirements of BS6180 and BS6399, as referred to in the Building Regulations Document K. Handrails are fully compliant with Approved Document M – 2004 Edition and BS.8300:2010.

**Fire Resistance - DIN 4102**  
Steel: non-flammable (Building Materials Class A2).  
Polyamide: normal flammability (Building Materials Class B2).

### Technology
Handrails are made of 5 mm thick solid high quality polyamide sleeves coloured throughout in 15 standard colours with corrosion resistant steel core and are available in both 40 mm and 33 mm diameter. Balustrade uprights and top rails are 40 mm diameter only.  
Wall mounted handrails with rose fixings are available with optional designs for the handrail brackets as illustrated on page 16. For all bracket types the maximum centres of the brackets are as follows: 1250 mm for 33 mm diameter, 1500 mm for 40 mm diameter.  
Balustrades are available with 6 alternative fixing types for uprights to suite most conditions on staircases. These are fully illustrated on page 19.

Infill panels secured with clamp function panel holders are available in 10 mm toughened glass to BS6206 Class A in clear or tinted options.  
We are also able to apply manifestations using acid etching or silk screen printing processes. Alternative infill panels are available in both colour coated perforated metal or stainless steel. Multirails in 40 mm or 33 mm diameter rail parallel to top rail may also be used in certain situations.  
Upright distance maximum 1000 mm, railing height 900, 1000 or 1100 mm.

### Applications
Educational institutions, hospitals, homes for the elderly and all public buildings with a high traffic area.

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### HEWI Basic colours
- buttercup yellow (13), ruby red (33), orange (24), burgundy (30), coffee brown (80), ultramarine blue (53), steel blue (50), meadow green (73), apple green (74), forest green (70)

### HEWI Neutral colours
- pure white (99), light grey (97), stone grey (95), anthracite grey (92), jet black (90)

---

"Colour expires to 31.12.2011"
Straight handrail with end caps
Bracket W2, W3, W7 (concealed fixing) or
Bracket W6 (visible fixing), ø 40 mm or ø 33 mm.

End bends without roses
Bracket W2, W3, W7 (concealed fixing) or
Bracket W6 (visible fixing), ø 40 mm or ø 33 mm.

End bends with rose fixing
Bracket W11 (bend bracket with concealed fixing),
ø 40 mm or ø 33 mm.

40.9100... Balustrade with colour coated perforated infill panel
40.9100... Balustrade with toughened safety glass infill panel
Handrails and Balustrades
Architectural System Stainless Steel

Circum – elegant effect
The circum handrail and balustrade system effortlessly fulfils the highest function and design standards.
The optional handrail materials available are stainless steel, hardwood or polyamide.

Stainless steel balustrades are available with perforated stainless steel panels, perforated powder coated stainless steel panels or toughened safety glass. Other options are also available for the infills.

Circum is a flexible system that provides the opportunity to create handrail and balustrade to staircase areas which are aesthetically pleasing and have lasting visual appeal.

Hardware products, sanitary and accessibility products complete the system.

Supplementary Accessories and Accessibility Products
Standards
Balustrades have been independently tested and satisfy the requirements of BS6180 and BS6399, as referred to in the Building regulations Document K. Handrails and top rails to balustrades are also available as an option to stainless steel in hardwood or coloured polyamide which then is fully compliant with approved Document M – 2004 Edition and BS.8300:2010.

Fire Resistance – DIN 4102
Stainless steel: non flammable (Building Materials Class A2).

Technology
Handrails and balustrades are assembled from standard components in compliance with ISO 9001 thus assuring the highest quality is achieved for every construction and providing easy installation on site.

Product Specifics
Circum handrails and balustrades are made of stainless steel with a high quality satin finish (240 grain) and concealed connections. This system is made of grade 304 (1.4301) stainless steel as standard, grade 316L (1.4571) is also available upon request.
All handrails are 40 mm diameter. Wall fixed handrails 40 mm diameter are mounted on 90° brackets as illustrated on page 16. For all bracket types the maximum centre is 1700 mm.
Balustrades have 40 mm diameter top rails with 48,3 mm diameter uprights mounted on 135 mm diameter x 10 mm thick platform or side fixing plates. Detailed sections of the fixing plates are illustrated on page 18.
Handrails and top rails to balustrades as an option to stainless steel are available in European hardwood timbers: beech, oak, and maple.
The rails are also available in polyamide in different colours. Upright distance maximum 1000 mm, railing height 900, 1000 or 1100 mm.
Various options are available for infill panels to balustrades. Infill panels secured with clamp function panel holders are available in 10 mm toughened glass to BS6206 Class A in clear or tinted options. We are also able to apply manifestations using acid etching or silk screen printing processes.
Multirails in 10 mm diameter stainless steel rods running parallel to top rail may also be used in certain situations.

Applications
Public buildings, industrial and commercial businesses, administration buildings as well as public and private housing.
90° return end, open tube
Bracket W3 (concealed fixing).

Straight end, sealed tube, with impact cover (2 mm convexed),
Bracket W3 (concealed fixing).

**Cl.40.9902...** Balustrade with parallel steel rods and timber top rail

**Cl.40.9101...** Balustrade with toughened safety glass infill panel and stainless steel top rail

**Cl.40.9203...** Balustrade with toughened safety glass infill panel and polyamide top rail

**Cl.40.9102...** Balustrade with perforated stainless steel infill panel and timber top rail
Handrails
Wood

Handrail system lignum – Harmonious combination
The lignum handrail system is a modular system enabling the combination of various wooden handrails with brackets and bends made of polyamide and stainless steel. The available wood types are beech, oak and maple.

High durability with lignum protect
Lignum protect was designed for use in highly-frequented corridors subjected to hard use. It is a solid wood handrail in which a shockproof strip made of HPL has been inlayed. This combines two advantages: It enables problem-free use of wood in this area to achieve a homely effect the impact-protected product prevents damage. Bends and corners made of polyamide or stainless steel also increase the impact resistance at the ends and corners of the handrails and create good options for combination with other interior fit-out features within the building.

Integral look with lignum multiplex
Multiplex, a glued laminated wood, continues to be a popular choice. The extraordinary and characteristic striped look is a design feature, which can create a visual link with other interior design objects, e.g. furniture or doors.

Beech, maple and birch multiplex are available to choose from in combination with various stainless steel brackets. Due to the glue fraction, multiplex has a comparatively higher strength than solid wood and is therefore more resistant against impact.

System 100 – Expressive continuity through to the handrail
The System 100 handrails can be used within private dwellings to individually equip corridors and staircase areas in the dwelling to your wishes and requirements: Made from solid beech they are available with two surfaces: Natural beech and stained beech.
**Handrails Lignum**

**Range Features**

**Standards**

**Fire resistance – DIN 4102**
Normal flammability (Building Materials Class B2).

**Technology**
Lignum is a high quality wall mounted handrail system made of 40 mm diameter solid European hardwoods, only A grade timber is used steamed and kiln dried.
The surface of the handrail is twice sanded and finished with 2 coats of clear protective varnish. All butt joints in the length of the rail have a 2 mm chamfer and are dowelled and glued to provide a strong connection.
All handrails are assembled from standard components with our own total quality management system assuring the highest quality is achieved for every construction, providing accurate and efficient installation on site.

**Product Specifics**
Lignum handrails are available in the following European hardwoods: beech, oak and maple. Other species are available upon request.
The bends to the rails are available in matching timber, stainless steel satin finish or coloured polyamide with handrail brackets in various designs.
The different designs of rose fixings and their reference codes are shown on the opposite page. Detailed sections of the handrail brackets are illustrated on page 16. For all bracket types the maximum centre of brackets is 1250 mm.
Lignum protect is complete with an insert strip made of HPL completed with a black and white core 10.6 mm deep projecting from the face of handrail to provide impact protection. Lignum protect has the added advantage of providing a wall protection system combined with a handrail which is fully compliant with Document M of the Building Regulations.
Lignum multiplex is a high-quality handrail system produced in beech or birch (40 mm in diameter). The surface finishes are sanded twice and coated twice with a clear protective varnish. “Multiplex” beech and birch as well as waxed finishes are available on request. Our proven connecting system comprising glued and screwed joints guarantees stable and visually perfect connections between bends, straight elements and supports.

**Applications**
Homes for the elderly, hospitals, schools and domestic housing.

**Hardwoods**
Maple, beech and oak.

Other species of timber available on request.
End bends and bends at change of direction made of wood,
Bracket W3 (concealed fixing) or Bracket W6 (visible fixing).

Ends with caps and bends at change of direction made of wood,
Bracket W3, W7 (concealed fixing) or Bracket W6 (visible fixing).

Straight ends with chamfer, bends at change of direction made of wood,
Bracket W3, W7 (concealed fixing) or Bracket W6 (visible fixing).

End bends and bends at change of direction made of stainless steel,
Bracket W3, W7 (concealed fixing) or Bracket W6 (visible fixing).

End bends and elbow bends made of polyamide,
Bracket W2, W3, W7 (concealed fixing) or Bracket W6 (visible fixing).

End bends and bends at change of direction made of polyamide,
Bracket W2, W3 (concealed fixing), or Bracket W6 (visible fixing).

Straight end with wooden cap, bends at change of direction made of polyamide or stainless steel,
Bracket W2, W3 (concealed fixing), or Bracket W6 (visible fixing).

End bends made of multiplex, bends at change of direction made of multiplex bend or stainless steel,
Bracket W3, W7 (concealed fixing) or Bracket W6 (visible fixing).

Straight ends with chamfer, bends at change of direction made of multiplex bend or stainless steel,
Bracket W3, W7 (concealed fixing) or Bracket W6 (visible fixing).
**Handrails System 100**

**System Features**

**Fire resistance – DIN 4102**
Normal flammability (Building Materials Class B2).

**Technology**
System 100 is a high quality wall mounted handrail system made of 35 mm square solid European hardwood, only steam and kiln dried A grade timber is used.
The surface of the handrail is finished with two coats of clear protective varnish.

**Product Specifics**
System 100 handrails are available in natural beech and stained beech, other colours on request.
End bends and bends at change of direction are made of high-quality stainless steel. The handrail end pieces are prepared for concealed fixing onto walls.
Our proven connecting system comprising glued and screwed joints guarantees stable and visually perfect connections between bends, straight elements and supports.
System 100 is a unique and intelligent system solution, which links hardware, sanitary and accessibility products, signage systems and handrails – and achieves this with a logical, consistent design.

The clear and geometric design of the products emphasizes the system’s minimalistic character. An expressive response to the wish for design clarity.

**Applications**
Private dwellings

**Handwoods**
Natural beech, stained beech.

No tropical timber is being used. Further colours on request.
End bends and bends at change of direction made of high-quality stainless steel, handrail end pieces prepared for concealed fixing onto walls, 90°-angle bracket W100, dimensions 35 x 35 mm.

End bends and bends at change of direction made of high-quality stainless steel, handrail end pieces prepared for concealed fixing onto walls, 90°-angle bracket W100, dimensions 35 x 35 mm.

End bends and bends at change of direction made of high-quality stainless steel, handrail end pieces prepared for concealed fixing onto walls, straight bracket G100, dimensions 35 x 35 mm.

End bends and bends at change of direction made of high-quality stainless steel, handrail end pieces prepared for concealed fixing onto walls, straight bracket G100, dimensions 35 x 35 mm.
Handrail Brackets

Bracket W2
As illustrated with 12 mm diameter curved satin stainless steel stem mounted on 80 mm diameter zinc plated steel inner fixing rose with 11 screw holes, complete with clip on polyamide outer cover from the standard HEWI colour range to conceal fixings.

Bracket W3
As illustrated with 12 mm diameter curved satin stainless steel stem mounted on 80 mm diameter zinc-plated steel inner fixing rose with 3 screw holes, complete with clip on stainless steel outer cover to conceal fixings.

Bracket W6
As illustrated in satin stainless steel comprising of a 16 mm diameter horizontal arm and 12 mm vertical stem mounted on 80 mm diameter stainless steel rose with 2 holes for exposed screw fixings.

Bracket W7
As illustrated in satin stainless steel comprising of a 16 mm diameter horizontal arm and 12 mm vertical stem mounted on 80 mm diameter zinc plated steel inner fixing rose with 11 screw holes complete with clip on stainless steel outer cover to conceal fixings.

Bracket W11
As illustrated, seamless abrasion resistant polyamide, coloured throughout comprising of a 33 mm diameter bend mounted on 80 mm diameter zinc plated steel inner fixing rose with 11 screw holes, complete with clip on polyamide outer cover to conceal fixings.
The projection is approximately 64 mm with a 40 mm diameter handrail
The projection is approximately 56 mm with a 33 mm diameter handrail

Bracket G11
As illustrated, seamless abrasion resistant polyamide, coloured throughout comprising of a 33 mm diameter straight section mounted on 80 mm diameter zinc plated steel inner fixing rose with 11 screw holes, complete with clip on polyamide outer cover to conceal fixings.
The projection is approximately 64 mm with a 40 mm diameter handrail
The projection is approximately 56 mm with a 33 mm diameter handrail
90°-angle bracket W100
Bracket made of stainless steel 1.4301, 15 x 35 mm (vertical) and 35 x 35 mm (horizontal), concealed single-point fixing onto walls with the help of attachment bolts, visible satin stainless steel surfaces in grain 240, minimal wall distance appr. 50 mm.

Straight bracket G100
Bracket made of stainless steel 1.4301, 35 x 35 mm, concealed single-point fixing onto walls with the help of attachment bolts, visible satin stainless steel surfaces in grain 240, minimal wall distance appr. 50 mm.
Panel Holders | Polyamide and Stainless Steel System

**Panel holder 40.1155**

**40.1156**

Panel holder with removable polyamide cover and corrosion resistant steel insert, prepared to clamp 6, 8, 9.5, 10, 12 or 13 mm thick infill panels.

All infill panels require a torque of 12 Nm per clamp screw.

A 2.5 mm gap between panel holder and infill panel should be allowed.

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**Panel holder 40.1150**

**40.1151**

Panel holder with removable polyamide cover and corrosion resistant steel insert, prepared to clamp 6, 8, 9.5, 10, 12 or 13 mm thick infill panels.

All infill panels require a torque of 12 Nm per clamp screw.

A 2.5 mm gap between panel holder and infill panel should be allowed.
Panel Holder circum

Panel holders to clamp infill panels of 8 or 10 mm thickness, clamp screws require a torque of 12 Nm to be applied to each screw.
Panel holder made of zinc decasting, stainless steel finish, to clamp infill panels of 8 or 10 mm thickness, like toughened glass or perforated stainless steel with large frame.
The top clamp holders are fitted with a locking pin (6 x 18 mm diameter) to avoid slippage of panels. Therefore two holes (12 mm diameter) are required in the infill panels.
A 2.5 mm gap between panel holder and infill panel should be allowed.
Circum Stainless Steel Platform Fixing Plate
(Surface fastening)

135 mm diameter x 10 mm thick surface mounting plate suitable for 48,3 mm diameter posts with a maximum rail height of 1100 mm.

**Application:** on treads, landings, upstand kerbs and ramps

**Concrete thickness:** 130 mm

**Minimum distance from edge of concrete to centre of post:** 110 mm

**Drilling:** 2 holes for the appropriate 12 mm anchors

**Distance between holes:** 100 mm

**Anchoring in concrete:** 12 mm diameter bolts and kemfix anchors

**Anchoring in steel:** bolts M12

---

Circum Stainless Steel Side Fixing Plate

135 mm diameter x 10 mm thick surface mounting plate suitable for 48,3 mm diameter posts with a maximum rail height of 1100 mm.

**Application:** stair strings, landing edges, upstand, kerbs and walls.

**Concrete thickness:** 130 mm

**Minimum distance from edge of concrete to centre of mounting plate:** 105 mm

**Drilling:** 2 holes for the appropriate 12 mm anchors

**Distance between holes:** 100 mm

**Anchoring in concrete:** 12 mm diameter bolts and kemfix anchors

**Anchoring in steel:** bolts M12

**Minimum distance from edge of concrete to centre of plate:** 60 mm
HEWI Post with Fastening Type 1.2
(Concrete Anchor)
Continous steel core with cross lug.
Rose to cover core drilled hole.
For 40 mm ø posts with max. rail height of 1100 mm
Application: on treads, landings and curbs
Anchoring material (floor construction):
Minimum concrete strength B 25 (25 N/mm²)
A reduction of the min. distance from edge of concrete to centre of post might be possible, but each individual situation must be approved by a qualified technician.
Note: check if min. distance from the edge of the tread or landing reduces the min. required stair width applicable to Building Regulations.
Filler: non-shrink grout

HEWI Post with Fastening Type 1.3
(Surface fastening)
Surface mounting with ø 120 mm x 10 mm steel base plate with steel socket and polyamide outer cover.
Continous steel core into steel socket secured with M12 screw and four M6 set screws to prevent vertical and horizontal movement.
For 40 mm ø posts with max. rail height of 1100 mm
Concrete thickness: ≥130 mm
Minimum distance from edge of concrete to centre of post: ≥110 mm
Drilling: three holes to appropriate 10 mm anchors
Distance between holes: 78 mm
Anchoring in concrete: 10 mm screws and anchors
Anchoring in steel: bolts M10
HEWI Post with Fastening Type 1.4
(Two point side mount)
Side mounting with two fastening points. Continuous steel core into lower fastening point, secured with M12 bolt and clamping plate to prevent vertical and horizontal movement.

**Application:** on stringers, landings and walls

**Anchoring foundation:** concret B 25, steel, wood (bolt through)

**Concrete thickness:** ≥ 250 mm

**Minimum distance from edge of concrete to centre of post:** ≥ 80 mm

A reduction of the min. distance might be possible, but each individual situation needs to be approved by a qualified HEWI technician.

**Note:** Standard dimension from wall to centre of post = 60 mm. Fastening points can be extended up to 50 mm; therefore, the maximum tread or landing overhang can be 85 mm.

**Drilling:** two holes for appropriate 12 mm anchors

**Distance between holes:** ≥ 90 mm min.

**Anchoring in concrete:** appropriate chemical anchor M12 (or expansion anchor M12)

**Anchoring in steel:** appropriate bolts M12

HEWI Post with Fastening Type 1.5 (160 mm x 160 mm)
(Four point side mount)
Side mounting with four fastening points. Continuous steel core into steel sleeve, secured with M12 bolt and M6 set screw to prevent vertical and horizontal movement.

For 40 mm ø posts with max. rail height of 1100 mm

**Application:** on stringers, landings and walls

**Anchoring foundation:** concrete B 25, steel, wood

**Concrete thickness:** ≥ 250 mm

**Minimum distance from edge of concrete to centre of post:** ≥ 70 mm

A reduction of the min. distance might be possible, but each individual situation needs to be approved by a qualified HEWI technician.

**Note:** the max. overhang on treads and landings to be 20 mm

**Drilling:** four holes to appropriate 10 mm anchors

**Min. distance between fastening points:**
110 mm x 110 mm

**Anchoring in concrete:** chemical anchor M10

**Anchoring in steel:** appropriate bolts M10
HEWI Post with Fastening Type 1.7  
(Welded fastening)  
Surface mounting with welded steel socket.  
Continuous steel core into steel socket, secured with four M6 set screws to prevent vertical and horizontal movement. For 40 mm ø posts with max. rail height of 1100 mm.  
**Application:** steel stringers and plates  
**Minimum stringer/plate width:** ≥51 mm  
**Weld requirements:**  
Multiple pass weld w/chipping to achieve required build up of weld.  
Certified welder required to execute this joint.  
Nylon must be protected by wet towels during welding. Joint to be filled with petroleum jelly after welding.

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HEWI Post with Fastening Type 2.2  
(Through bolt fastening)  
Continuous steel core and two steel roses. Rose to cover core drilled hole.  
**Application:** on open tread stairs and landings with access to the underside  
**Anchoring material (floor construction):** concrete, marble, hardwood, steel  
**Thickness of floor or tread:** ≥ 40 mm  
**Minimum distance from edge of concrete to centre of post:** ≥ 70 mm  
A reduction of the min. distance might be possible, but each individual situation needs to be approved by a qualified HEWI technician.  
**Note:** check if min. distance from the edge of the tread or landing reduces the min. required stair width.  
**Core drilling:** 30 mm ø
Classic, functional, versatile – lever handle 111 is more famous than any other one. The first lever handle of range 111 left the HEWI production halls in 1970. Its variety of colour, high-gloss polyamide surface and unambiguous language of design and geometric basic shapes – complied with the atmosphere of change prevalent in the early 1970s. It was a child of its time and in the course of the years has become a real classic in the true sense of the word.

HEWI has used the „111 design“ as the basis for its further development of a complete system of other hardware and sanitary products up to accessibility products. This classic design is available in three different materials to accommodate your specific architectural design concept.

For different kinds of door and ranges application the program offers different materials such as high gloss polyamide and stainless steel. The newest addition is the award winning 111 lever in Soft Touch. It has a velvety soft surface and is pleasant to the touch. The Soft Touch lever handle is available in jet black and in anthracite grey.

Lever handle 111 Soft Touch:
Received the if product design award 2008, universal design award 2008 and the DESIGN PLUS MATERIAL VISION 2007.

Pictures
Lever handle 111 stainless steel, polyamide and Soft Touch.
Received the IF product design award 2008, universal design award 2008 and the DESIGN PLUS MATERIAL VISION 2007.
Based on the so-called "Gropius" or "Bauhaus lever handle", the French architect Robert Mallet-Stevens (1886-1945) developed this lever handle further in the 1920s for residential buildings in Paris. Constructed of round tubular steel, the lever collar and grip are now mitre jointed at right-angles. This shape experienced a complete renaissance with its use in the new architecture museum building in Frankfurt.

HEWI has taken a good look at the "Frankfurter Modell" and has derived a whole system from it:

- Complete range of door and window products as well as corresponding sanitary accessories and accessibility products with coordinated designs
- Three materials: polyamide, aluminium and stainless steel
- For the first time ever, HEWI launches the "Frankfurter Modell" on the market in pure white, jet black and anthracite grey synthetic material
Architectural Design
System 100

- Lever handle 100
- Window handle 100
- Pull handle
- Framed door lever handle 100
- Supplementary products
- Signage system guide
- Support rail
- Handrail
- Hinged seat
- Accessories
- Accessories
A Total Supply and Fix Package

Contact

- Technical advice from our fully qualified staff during preliminary design stages

- The total package quotation can be produced from architects drawings, bills of quantities or by ourselves taking site dimensions

- Preparation of NBS specification and bills of quantities if required

- Site measurements taken by our project managers

- CAD fabrication drawings produced for approval

- Site fixing programme agreed with contractor

- All materials are transported in stout packaging to provide protection during transportation whilst on site

- Installation carried out nationally by our qualified installers - coordinated by our contracts division

- Foam rubber protection fitted to rails

- Infill panels supplied and installed at same time as balustrade frame

- Designs and type of infills to clients choice

- Site acceptance sheet signed by our installer and contractor on completion

For more information please refer to our Contract's Division at:

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