Curtain walling

Scope

This section deals with proprietary (standard or nonstandard) nonloadbearing walls of glass and other sheet and panel materials supported on framing, fixed to a supporting structure, designed and fixed as an integrated assembly complete with opening lights, doors, ventilators, etc.

For definitions of associated walling and roofing systems and their relevant NBS sections, see general guidance 1 in this section.

This section does not include:

- General glazing – see section L40.
- Permanent access and safety equipment – see section N25.

Contents

Reference documents

General guidance

1 Definitions
2 Standards
3 Types of curtain walling
4 Selection of curtain walling
5 Dimensional coordination
6 Testing (verification of performance)
7 Health and safety
8 Environmental considerations
9 BREEAM
10 Contractual arrangements

Specification clauses

^ denotes included in the Intermediate Version.

Tendering

10 Information to be provided with tender

Types of curtain walling

110 Curtain walling
130 Sun screens
135 Doors
140 Louvres
145 Integrated access equipment
150 Materials specification

General requirements/ Preparatory work

210 Design
215 Design proposals
220 Specification
230 Information to be provided during detailed design stage
232 Quality plan
235 Information to be provided before commencement of testing or fabrication of curtain walling
240 Information to be provided before commencement of structural sealant glazing

Design/ Performance requirements

305^ CWCT ‘Standard for systemised building envelopes’
311 Integrity (1)
313^ Integrity (2)
320^ Deflection under dead loads
325 Deflection under wind load
330^ General movement
332^ Appearance and fit
335 Thermal movement – service temperature ranges
340^ Air permeability
345^ Air permeability exfiltration
350^ Water penetration
370^ Thermal properties
380^ Solar and light control
385^ Thermal stress in glazing
390^ Avoidance of condensation
410^ Sound transmittance
420^ Fire resistance of curtain walling
425^ Internal surface spread of flame of curtain walling
426^ Reaction to fire of curtain walling
430^ Fire stopping
435^ Opening lights (windows)
436 Doors and other access facilities
437 Louvres
440^ Durability
445^ Lightning protection system
450^ Safety
460 Structural sealant glazing requirements

BREEAM performance requirements

475^ Daylight performance
480^ View out
485^ Potential for natural ventilation

Testing

510^ Comparison (type) testing
515 Project testing (labatory)
520^ Project testing (site)
530 Testing authority – independent laboratory
535^ Testing authority – curtain walling manufacturer/ contractor
540 Test specimen
550 Test sequence – standard laboratory tests (1)
555 Test sequence – standard laboratory tests (2)
560 Test sequence – standard and discretionary laboratory tests
630^ Site spray bar test
635^ Site hose test
650 Additional tests
655 Wind load fatigue test, small specimen
660 Structural sealant glazing tests

Products

710^ Aluminium alloy framing sections
712^ Aluminium alloy sheet
715^ Carbon steel framing sections/ reinforcement
717^ Carbon steel sheet
720^ Stainless steel sheet
725^ PVC-U framing sections
730^ Mechanical fixings
732^ Adhesives
735^ Fixing anchors
737^ Glass generally
739 Dimensional tolerances on glass
741^ Distortional tolerances on glass
742^ Heat soaking of thermally toughened glass
745^ Insulating glass units
747 Glass edge condition for structural sealant glazing
750^ Infill panels/ Facings
755^ Natural stone infill panels/ Facings
760^ Gaskets
765^ Weatherstripping of opening units
Curtain walling

770^ General sealants
772^ Curtain walling joint assembly sealants
775 Bonding sealants for structural sealant glazing
777 Weathersealing for structural sealant glazing
780^ Thermal insulation
785^ Vapour control layer

Finishes
810^ Protective coating of carbon steel framing sections/
820^ Reinforcement
830^ Powder coating
840^ Anodizing
850^ Polyvinylidene fluoride (PVDF) coating of aluminium alloy

Fabrication and installation
910^ Generally
912^ Metalwork
915^ Glazing
917^ Fixings/ Adhesives application
920^ Sealant application
925 Structural sealant glazing
930^ Assembly
935^ Openable windows in naturally ventilated buildings
955^ Fixing anchor installation
965^ Preliminary curtain walling installation
970^ Curtain walling installation
975^ Welding
980^ Interfaces
982^ Ironmongery
985^ Maintenance

Reference documents

For a list of documents cited in NBS, refer to the ‘Consolidated list of reference documents’ in the first binder of your service.

For a list of documents cited in this section, refer to ‘All reference documents for a work section’ on the subscriber website.

To check the currency of documents cited in this section, refer to the list of ‘New and amended reference documents’ on the subscriber website.

Publishers of documents cited in this section include:
• American Architectural Manufacturers Association (AAMA)
• American Society of Civil Engineers (ASCE)
• American Society for Testing and Materials (ASTM)
• BRE Certification Limited
• British Board of Agrément (BBA)
• British Constructional Steelwork Association Ltd (BCSA)
• British Standards Institution (BSI)
• Building Research Establishment (BRE)
• Building Services Research And Information Association (BSRIA)
• Butterworth Heinemann
• Centre for Window and Cladding Technology (CWCT)/University of Bath
• Chartered Institution Of Building Services Engineers (CIBSE)
• Construction Confederation (CC) formerly Building Employers Confederation (BEC)
• Construction Industry Research and Information Association (CIRIA)
• Construction Skills
• Department for Communities and Local Government (DCLG)
• European Commission (EC)
• Fire Protection Association (FPA)
• Health and Safety Executive (HSE)

• Institution of Structural Engineers (ISE)
• The Stationery Office (TSO)
• Waste and Resources Action Programme (WRAP)

AMERICAN ARCHITECTURAL MANUFACTURERS
ASSOCIATION (AAMA)
AAMA 2604-05 Voluntary specification, performance requirements
and test procedures for high performance organic coatings on
aluminium extrusions and panels (2010)
AAMA 2605-05 Voluntary specification, performance requirements
and test procedures for superior performing organic coatings on
aluminium extrusions and panels (2011)

Metal curtain wall manual
Structural sealant glazing systems (a design guide)

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)
ASTM:C509 Standard specification for elastomeric cellular
preformed gasket and sealing material (2006)

Special Technical Publication 1054 Science and technology of
glazing systems (1989)

AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE)
ASCE SE17–05 Minimum design loads for buildings and other
structures (2006)

BRE CERTIFICATION LIMITED
LPS 1175 Requirements and testing procedures for LPCB
approval and listing of burglary resistant building components,
strongpoints and security enclosures (2010)

BRITISH BOARD OF AGRÉMENT (BBA)
MOAT No 7 Internal and external door sets (1970)

BRITISH CONSTRUCTIONAL STEELWORK ASSOCIATION
(BCSA)
National structural steelwork specification for building construction

BRITISH STANDARDS INSTITUTION (BSI)
BS 476-4 Fire tests on building materials and structures. Non-
combustibility test for materials [1970]

BS 476-7 Fire tests on building materials and structures. Method
of test to determine the classification of the surface spread of
flame of products (1997)

BS 476-11 Fire tests on building materials and structures. Method
for assessing the heat emission from building materials [1982]

BS 476-22 Fire tests on building materials and structures. Methods
for determination of the fire resistance of non-
loadbearing elements of construction [1987]

BS 952-1 Glass for glazing. Classification (1995)

BS 952-2 Glass for glazing. Terminology for work on glass (1980)

BS 1449-1.1 Steel plate, sheet and strip. Carbon and carbon-

BS 1449-1.8 Steel plate, sheet and strip. Carbon and carbon-
manganese plate, sheet and strip. Specification for hot rolled
narrow strip based on formability (1991)

BS 3987 Specification for anodic oxidation coatings on wrought aluminium for external architectural applications (1991 + AMD 10944)


BS 4255-1 Rubber used in preformed gaskets for weather exclusion from buildings. Specification for non-cellular gaskets (1986)

BS 4842 Specification for liquid organic coatings for application to aluminium alloy extrusions, sheet and preformed sections for external architectural purposes, and for the finish on aluminium alloy extrusions, sheet and preformed sections coated with liquid organic coatings (1984 + AMD 7181)

BS 4921 Specification for sherardized coatings on iron or steel (1988)

BS 5493 Code of practice for protective coating of iron and steel structures against corrosion (1977 + AMDs 4443 and 7898)

BS 5606 Guide to accuracy in building (1990 + AMD 9975)

BS 5750-8 Quality systems. Guide to quality management and quality systems elements for services (1991 + AMD 7998)


BS 6375-1 Performance of windows. Classification for weathertightness and guidance on selection and specification (2009)


BS 7543 Guide to durability of buildings and building elements, products and components (2003)


BS 7950 Specification for enhanced security performance of casement and tilt/turn windows for domestic applications (1997 + AMDs 14289, 15666 and 16982)

BS 8118-1 Structural use of aluminium. Code of practice for design (1991 + AMD 10485)


BS 8200 Code of practice for design of non-loadbearing external vertical enclosures of buildings (1985)

BS 8206-2 Lighting for builders. Code of practice for daylighting [2008]


BS 8298-4 Code of practice for design and installation of natural stone cladding and lining. Rainscreen and stone on metal frame cladding systems (2010)


BS EN 485-1 Aluminium and aluminium alloys. Sheet, strip and plate. Technical conditions for inspection and delivery (2008)

BS EN 485-2 Aluminium and aluminium alloys. Sheet, strip and plate. Mechanical properties (2008)


BS EN 485-4 Aluminium and aluminium alloys. Sheet, strip and plate. Tolerances on shape and dimensions for cold rolled products (1994)


BS EN 572-1 Glass in building. Basic soda lime silicate glass products. Definitions and general physical and mechanical properties (2012)


BS EN 572-3 Glass in building. Basic soda lime silicate glass products. Polished wired glass (2012)


BS EN 755-1 Aluminium and aluminium alloys. Extruded rod/bar, tube and profiles. Technical conditions for inspection and delivery (2008)


BS EN 755-4 Aluminium and aluminium alloys. Extruded rod/bar, tube and profiles. Square bars, tolerances on dimensions and form (2008)


BS EN 1096-3 Glass in building. Coated glass. Requirements and test methods for class C and D coatings (2012)


BS EN 1279-3 Glass in building. Insulating glass units. Long term test method and requirements for gas leakage rate and for gas concentration tolerances (2002)

BS EN 1279-4 Glass in building. Insulating glass units. Methods of test for the physical attributes of edge seals (2002)


BS EN 10029 Hot rolled steel plates 3 mm thick or above. Tolerances on dimensions and shape(2010)

BS EN 10048 Hot rolled narrow steel strip. Tolerances on dimensions and shape (1997 + AMD 10010)

BS EN 10051 Continuously hot-rolled strip and plate/ sheet cut from wide strip of non-alloy and alloy steels. Tolerances on dimensions and shape (2010)

BS EN 10088-2 Stainless steels. Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general purposes (2005)

BS EN 10095 Heat resisting steels and nickel alloys (1999)


BS EN 10131 Cold-rolled uncoated and zinc or zinc-nickel electrolytically coated low carbon and high yield strength steel flat products for cold forming. Tolerances on dimensions and shape (2006)


BS EN 10132-3 Cold rolling narrow steel strip for heat treatment. Technical delivery conditions. Steels for quenching and tempering (2000 + AMD 11006)

BS EN 10139 Cold rolled uncoated mild steel narrow strip for cold forming. Technical delivery conditions (1998)

BS EN 10140 Cold rolled narrow steel strip. Tolerances on dimensions and shape (2006)

BS EN 10149-1 Specification for hot-rolled flat products made of high yield strength steels for cold forming. General delivery conditions (1996)

BS EN 10149-2 Specification for hot-rolled flat products made of high yield strength steels for cold forming. Delivery conditions for thermomechanically rolled steels (1996 + AMD 9546)

BS EN 10149-3 Specification for hot-rolled flat products made of high yield strength steels for cold forming. Delivery conditions for normalized or normalized rolled steels (1996 + AMD 10105)

BS EN 10209 Cold-rolled low carbon steel flat products for vitreous enamelling. Technical delivery conditions (2013)

BS EN 10210-1 Hot finished structural hollow sections of non-alloy and fine grain structural steels. Technical delivery requirements (2006)

BS EN 10210-2 Hot finished structural hollow sections of non-alloy and fine grain structural steels. Tolerances, dimensions and sectional properties (2006)

BS EN 10268 Cold-rolled steel flat products with made of high yield strength micro-alloyed steels for cold forming. General Technical delivery conditions [2006]

BS EN 12020-1 Aluminium and aluminium alloys. Extruded precision profiles in alloys EN AW-6060 and EN AW-6063. Technical conditions for inspection and delivery (2001)


BS EN 12153 Curtain walling. Air permeability. Test method (2000)


BS EN 12155 Curtain walling. Watertightness. Laboratory test under static pressure (2000)


BS EN 12440 Natural stone. Denomination criteria (2008)


BS EN 12608 Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors. Classification, requirements and test methods (2003 + AMD 15388)

BS EN 13024-1 Glass in building. Thermally toughened borosilicate safety glass. Definition and description (2011)


BS EN 13030 Ventilation for buildings. Terminals. Performance testing to simulate rain (2001)

BS EN 13050 Curtain walling. Watertightness. Laboratory test under dynamic condition of air pressure and water spray (2011, incorporating corrigendum August 2011)

BS EN 13051 Curtain walling. Watertightness. Site test (2001)


BS EN 62305-1 Protection against lightning. General principles [2011]

BS EN 62305-2 Protection against lightning. Risk management [2006: incorporating corrigendum April 2009] (superseded but remains current)

BS EN 62305-2 Protection against lightning. Risk management [2012]

BS EN 62305-3 Protection against lightning. Physical damage to structures and life hazard [2011]

BS EN 62305-4 Protection against lightning. Electrical and electronic systems within structures [2011]
BS EN ISO 1461 Hot dip galvanized coatings on fabricated iron and steel articles. Specifications and test methods (2009)

BS EN ISO 2064 Metallic and other inorganic coatings. Definitions and conventions concerning the measurement of thickness (2000)

BS EN ISO 2081. Metallic and other inorganic coatings. Electroplated coatings of zinc with supplementary treatments on iron or steel (2008)

BS EN ISO 3506-1 Mechanical properties of corrosion-resistant stainless steel fasteners. Bolts, screws and studs (2009)


BS EN ISO 9001 Quality management systems. Requirements (2008 incorporating corrigendum July 2009)


BS EN ISO 14021 Environmental labels and declarations – Self-declared environmental claims (Type II environmental labelling) [2001 + A1: 2011]

BS EN ISO 14713-1 Zinc coatings. Guidelines and recommendations for the protection against corrosion of iron and steel in structures. General principles of design and corrosion resistance (2009)


BS ISO 15686-1 Buildings and constructed assets. Service life planning. General principles (2011)


BUILDING RESEARCH ESTABLISHMENT (BRE) Reports
BR 443 Conventions for U-value calculations (2006)

FB9 Summertime solar performance of windows with shading devices (2005)


BUTTERWORTH HEINEMANN Glass in building, D. Button and B. Pye (out of print)

CENTRE FOR WINDOW AND CLADDING TECHNOLOGY (CWCT)/ UNIVERSITY OF BATH Downloads are only available to members
Guide to good practice for facades (1996)
Guide to the selection and testing of stone panels for external use (1997)
Standard for curtain walling (1996)
Standard for systemised building envelopes (2006)
Curtain walling

The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes. (Jointly published with the Council for Aluminium in Building – CAB) (2011)
Test methods for curtain walling (1996)

Technical Notes:
TN 39 Sound transmission through building envelopes (2003)
TN 41 Site testing for watertightness (2004)
TN 53 Method statements for the construction of building envelopes’ (2009)
Technical Update:
Technical update 15 Replacement of British Structural design codes by Eurocodes 2011

CHARTERED INSTITUTION OF BUILDING SERVICES ENGINEERS (CIBSE)

Daylighting and window design. Lighting guide LG10 [1990]

CONSTRUCTION CONFEDERATION (CC)
Construction health and safety manual (published by Construction Industry Publications Limited) [June 2013 (incorporating instructions and amendments checklist)]

CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION (CIRIA)
Guidance on glazing at height (CIRIA C632 – 2005)

CONSTRUCTION SKILLS
Construction site safety (2013)

DEPARTMENT FOR COMMUNITIES AND LOCAL GOVERNMENT (DCLG)
Guide to the use of EN 1991-1-4 Wind actions

EUROPEAN COMMISSION (EC)

FIRE PROTECTION ASSOCIATION (FPA)
Leaflet RC7 – Recommendations for hot work (2007)

HEALTH AND SAFETY EXECUTIVE (HSE)
Guidance Booklets:
HSG 33 Health and safety in roof work (2012)
HSG 150 Health and safety in construction (2011)
Guidance Notes:
INDG 401 The work at height regulations 2005 (as amended). A brief guide (2012)
Legal Series:

INSTITUTION OF STRUCTURAL ENGINEERS
Structural use of glass in buildings (1999)

THE STATIONERY OFFICE (TSO)

THE STEEL CONSTRUCTION INSTITUTE (SCI)

The boundaries between the many different methods and functions of cladding. It may be helpful, therefore, to define, not only curtain walling as covered by this section, but also the other categories – most of which are already covered in NBS. Regardless of the differences, all of the following have one characteristic in common – they are all nonloadbearing, dead and live loads acting on them being transferred via connections to the building structure.

**Curtain walling:** Glazing and panels/ facings set into or attached to framing members fixed back to the building structure – see also 3. External curtain walling should be specified in this section; internal curtain walling can also be specified here subject to adjustment of Design/ Performance Requirement clauses.

**Patent glazing:** Glazing supported on two or four edges by metal glazing bars fixed back to the building structure to form walls or sloping roofs. Specify in section H10.

**Structural glass assemblies:** Frameless glazing with sealant joints, attached by assembly fixings to glass fins or a secondary support structure and thereby back to the building structure. Specify in section H13. Do not confuse with structural sealant glazing as a method of curtain walling assembly – see 3.1.

**Overhead glazing:** Glazing with a slope of less than 75° to the horizontal usually assembled from one of the three systems previously defined. Overhead glazing has inherent technical differences to curtain walling in providing for, e.g. rainwater and condensation drainage, snow and maintenance loadings. Where

---

3.1 Methods of assembly

There are three basic methods of assembling curtain walling:

- **Stick systems: (See figure 1).** Site assembled, linear, light carrier frameworks (usually continuous mullions interspersed with discontinuous transoms) with infill glazing and panels. Manufacturers offer proprietary systems capable of versatile solutions to design requirements. All components should be delivered cut or formed to size to limit sitework to assembly and installation.

- **Unitized systems: (See figure 2).** Workshop prefabricated units of framework, glazing and panels/facings. Units usually span vertically between storeys in module widths but may span horizontally between columns as spandrels. Large units (often referred to as panelized systems) will have steel or aluminium secondary framing integral with the units or site erected as a support structure. Manufacturers offer standard or bespoke systems dependent upon the custom design requirements and complexities of the project. Completed units are delivered to site and craned or hoisted into place on the façade. Sitework is usually limited to fixing units in place and fitting perimeter gaskets and cover strips.

- **Structural sealant glazing systems: (See figure 3).** Workshop or site bonding of glazing to prefabricated frames with silicone adhesive sealant.

Workshop bonding is considered essential for UK systems and is the only method specified in this section. Hence the assembled units may be considered as variants of unitized systems and will usually be site fixed to a secondary support structure. Areas dedicated to structural sealant glazing fabrication should be provided in the workshop where temperature, humidity and dust contamination can be controlled. Structural bonding of panels/facings should only be specified with project specific approval of the sealant manufacturer (clause 240) to all products in contact with the bonding sealant. Structural sealant glazing units can be bonded on two or four sides. Two sided bonding uses sealant for two opposite sides and conventional curtain wall framing for the other two. Four sided bonding uses sealant for all four sides, usually with secondary support setting blocks underneath and possibly with secondary retention devices. Unsupported units require a significantly wider sealant joint bite dimension, increasing silicone use and thereby cost. Insulating glass units should not be specified as four sided bonded without secondary support or retention of the outer pane.

For further guidance, see the following publications:

- AAMA, ‘Structural sealant glazing systems’.
- ASTM, ‘Science and technology of glazing systems’.
- ISE, ‘Structural use of glass in buildings’.

3.2 Methods of weathersealing

There are three basic methods of weathersealing curtain walling:

- **Single front sealed systems:** (See figure 4). These rely on weatherproof outer seals to glazing/infill panel rebates and cavities to stop water penetration to the interior. Any water that bypasses the outer seals can drain away only within the framing system and may penetrate to the interior; it may also degrade mullion/transom seals and double glazing edge seals. Single front seal curtain walling varies from simple systems for low rise, low exposure risk applications, to patented framed gasket systems for high exposure risk applications.

- **Drained and ventilated systems:** (See figure 5). These have weatherproof outer and inner seals to glazing/infill panel rebates and cavities to stop water penetration to the interior. The rebates and cavities are also drained and ventilated to the exterior to prevent accumulation of any water that bypasses the
outer seals. Drainage of stick and exposed frame unitized systems is usually via small holes in the underside of transoms or via transom channels into and down mullions (the latter should drain to the outside of not more than three storey intervals).

Structural sealant glazing systems with enclosed glazing rebate cavities should be drained and ventilated, particularly where insulating glass units are specified.

- **Pressure equalized systems**: (See figure 6). These also have weatherproof outer and inner seals and are drained and ventilated. The ventilation openings are of an increased size to permit rapid equalization of pressure in the curtain walling cavities with the external pressure, thereby preventing water penetration of the outer skin. It is important that the inner seals to the cavities are airtight and continuous to resist pressure fluctuations. Compartmentation within cavities is necessary to prevent pressure loss across an elevation to zones exposed to lower wind pressures. The confines of stick system cavities usually provide adequate discontinuities, but large cavities within unitized systems will require further measures.

### 4 Selection of curtain walling

#### 4.1 Choice of system

There are three approaches when deciding upon a curtain walling system:

- **Proprietary systems**: Standardised systems designed, manufactured and tested by curtain walling manufacturers, usually for predetermined market areas. The manufacturer’s performance and test data should be sufficient to determine if the system will meet the project requirements.

- **Modified proprietary systems**: Proprietary systems as described above, with a limited number of components modified to suit particular project details. Project testing may be necessary to ensure that the modifications have not impaired the systems ability to meet the project requirements.

- **Bespoke systems**: Custom designed, manufactured and tested systems, specified where proposals for curtain walling depart significantly from proprietary system concepts. Standard components will be used where possible but often not in the way conceived by the manufacturer.

The choice of system will depend upon the type, complexity and budget of the project. It is important to select from manufacturers of similar capabilities, with fabricators/installers of similar experience, all appropriate to the demands of the project. Manufacturers are prepared to offer early advice on the design/ performance capabilities of their systems and arrange visits to workshops and sites of approved fabricators/installers. This may result in elimination of one or more manufacturers from consideration, but equally may highlight impracticable design criteria.

#### 4.2 Design

Curtain walling contributes significantly to the aesthetic of a building. Consequently, it is an area where the Architect will normally seek to keep firm design control but not compromise good practice. Design intent should be communicated in contract documentation by preliminary design drawings and a concise specification.

The drawings will usually show three levels of detail:

- **General arrangement**:
  - Structural frame and floor levels with preferred locations and types of fixings and movement joints.
  - Critical overall or opening dimensions.
  - Setting out centres, e.g. for mullions and transoms or for units.
  - Cladding zones.

- **Panel**:
  - Sketch panel/unit details.
  - Positions of incorporated components, e.g. doors, opening lights, sun screens.

- **Components**:
  - Sketch extrusion/frame section details.
  - Sketch perimeter details, e.g. sills, copings, abutments.

Preparing detailed design drawings at pre-tender stage is likely to be unproductive. With proprietary systems they may limit competition and with bespoke systems they may pre-empt solutions for which the manufacturer will not accept liability. Experienced curtain walling companies can usually prepare tender submissions without first producing detailed drawings, because they can confidently anticipate how their system will meet the project requirements.

Specification clauses 210, 230 and 235 in this section assign the preparation of detailed drawings to the appointed curtain walling manufacturer or the approved fabricator/installer. It is important that the contract documentation clearly defines responsibilities for detailed design to ensure that the Employer has a redress in the event of failure due to design.

#### 4.3 Specification

The content of a specification must be appropriate to the method of choosing a curtain walling system. Whatever the approach, there should be a performance bias, since the product, fabrication and installation capabilities will be better understood and interpreted by the curtain walling companies. They must prove that their proposed solutions can meet the performance criteria.

Writing a performance biased specification for curtain walling is a way for the specifier to share, not shed, design responsibility. Curtain walling manufacturers should be allowed to advise the design team before tendering and the appointed contractor should become a part of the design team.

This NBS section, therefore, contains comprehensive subsections for design/performance requirements and testing. Specifications for bespoke and modified proprietary systems will require inclusion of most clauses from these subsections. Specifications for proprietary systems will also require comprehensive inclusion of clauses from these subsections even when comparison (type) testing (clause 510) is acceptable.

Architects, unless specialists in curtain walling, may feel out of their depth with the specification of more complex curtain walling systems. The expertise of other design disciplines (structural engineers, service engineers and/or cladding consultants) should be enlisted where required.

#### 4.4 Tender submission

A disciplined approach to contract documentation can reduce the cost of curtain walling tender preparation and thereby tender prices. It is usually desirable to restrict the number of tender submissions to three or four, whichever method of procurement is followed. This may mean starting from a list of five or six companies and eliminating those that are not competing on an equivalent basis. Two stage tenders may be favoured for more complex projects, the preliminary stage leading to qualifying interviews for the submission stage. Meetings during the tender period can resolve any difficulties of interpretation and should ensure the preparation of comparable bids.

Submissions must provide sufficient information to enable the design team to verify that all requirements have been correctly and adequately interpreted – see clause 10.

On acceptance of a submission, the successful curtain walling contractors detailed design process should start as soon as
possible, with priority given to fixings and feature/interface details. All members of the design team should be involved in this stage of detail development.

5 Dimensional Coordination

5.1 Fixings

The design of curtain walling attachments involves the architect, structural or cladding consultant, and curtain walling contractor. Fixing design responsibilities should be clearly defined at tender stage and agreed in principle before acceptance of a tender. Detailed fixing design should then be agreed before commencement of building structure works on site.

The building structure will normally dictate the type and positioning of fixings to be used. All fixings should be capable of not less than ±25 mm adjustment in three directions. Shims should only be used where adjustment beyond these tolerances is required; they should be of equal size to the area of fixing attachment, not more than 10 mm thick, and be locked by serrations, bonded or welded to the fixing.

Lining and levelling is carried out on site as preparatory work before erection of curtain walling. Only fine adjustment and locking of fixings should then be necessary during curtain walling installation. Good access to all fixing positions will facilitate the speed and accuracy of installation.

Comprehensive guidance on the type and location of fixings most suitable for different curtain walling systems is given in the SCI publication, ‘Curtain wall connections to steel frames’.

5.2 Accuracy of structure

The design of the curtain walling system and its method of fixing must take account of the degree of accuracy that can be achieved in the construction of the supporting structure. Conversely, the degree of accuracy required of the supporting structure will depend to some extent on the amount of adjustability that will be provided by the fixing system. Generally, curtain walling tolerances are of the order of 1/4 to 1/3 of those associated with the supporting structure. The method of achieving these finer tolerances rests with adjustment of connections, or the inclusion of buffer zones.

The steel and aluminium structures execution standard, BS EN 1090-2, section 11 describes geometrical tolerances. Recommended permissible deviations for structural steel frames are given in the ‘National Structural Steelwork Specification for Building Construction’ (NSSS), section 9 and also the withdrawn standard BS 5950-2, section 7.3.

Recommended permissible deviations for in situ concrete frames and walls are given in BS 5606.

Levels of accuracy for steelwork specified in the NSSS are invoked by NBS in clause G10/125, higher levels being specified in clause G10/125. Recommended permissible deviations for in situ concrete work given in BS 5606 (or higher levels) are specified in Preliminary A33. Increased accuracy should be specified only after consideration of increased cost.

5.3 Avoiding Critical Relationships

Problems of dimensional coordination are better avoided rather than solved. Structure and curtain walling should be detailed so that there is the minimum possible requirement for their parts and features to coincide. Curtain walling usually runs past columns and beams and is not directly related to the space between them. The only critical dimensions are the overall length and height of the facade, thus allowing minor inaccuracies between the curtain walling and the structure to be taken up over many joints rather than a few.

Consider also the coordination of tolerances of other building components at abutments, e.g. ceiling, wall and floor finishes.

5.4 Live Load Deflection

In addition to permissible deviations in the structure, the curtain walling will also have to cope with live load deflections. The structural consultant should provide drawings and schedules of anticipated loadings to curtain walling contractors at tender stage. Where deflections are high and curtain walling contractors are involved in design development (see 4.4) it may be considered more economical for the primary structure to be stiffened than allowances made to accommodate movement in the curtain walling.

6 Testing (verification of performance)

Testing of curtain walling can expose design, fabrication and installation weaknesses at an appropriate time for corrective action to be applied, but it does not guarantee satisfactory performance in use. Testing is intended to subject a specimen to performance criteria that will match or exceed the extremes of environmental conditions likely to be experienced during the life of the curtain walling. However, the exact combination or cyclical changes of conditions that may occur, cannot be reproduced and the specifiers evaluation of test results should make appropriate allowances where necessary.

The CWCT ‘Standard for systemised building envelopes states in clause 1.5 ‘*It is fundamental to the use of this standard that a representative sample of the envelope system shall be tested as appropriate for air tightness, water penetration resistance, and resistance to wind and other loads, prior to installation*’.

Specification clauses for testing these and a range of other criteria are provided in this section, but this does not imply that project testing is mandatory. The options for satisfying a specification for testing are:

- **Previous results** (for proprietary systems only): The CWCT ‘Standard for systemised building envelopes’ allows testing to be deemed unnecessary if one of two conditions are satisfied:
  - The system has been successfully tested to the CWCT standard to pressures not less than those applicable to the proposed location and the system is to be used with spans, support conditions and supporting structural frames similar to those originally tested or used.
  - The supplier/manufacturer can demonstrate and/or produce evidence of satisfactory, prolonged and extensive use of their product in a similar manner and location to the intended project for not less than ten years.

- **Classification** (for proprietary systems only): The CWCT have adopted the performance classification system established in BS EN 13830. Proprietary systems are tested and performance classes shown in CWCT table 1.2 reproduced in table 1.

<table>
<thead>
<tr>
<th>Classification and appropriate usage</th>
<th>Maximum calculated wind pressure</th>
<th>Design wind pressure (p)</th>
<th>Air test pressure</th>
<th>Water test pressure</th>
<th>Wind serviceability test pressure</th>
<th>Wind safety test pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 1200 Pa</td>
<td>Maximum calculated wind</td>
<td>300 Pa</td>
<td>300 Pa (R5)* 1.0 p</td>
<td>1.50p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1201 to 1600 Pa but not less than 800 Pa</td>
<td>450 Pa (R6)* 1.0 p</td>
<td>450 Pa</td>
<td>1.50p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1601 to 2400 Pa</td>
<td>600 Pa (R7)* 1.0 p</td>
<td>600 Pa</td>
<td>1.50p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over 2400 Pa</td>
<td>0.25p (RE)</td>
<td>0.25p (RE)</td>
<td>1.0 p</td>
<td>1.50p</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The selection of the test pressure is based on the degree of exposure to the weather. Where justifiable, the Specifier may wish to test the envelope to higher pressures than indicated.

The CWCT Standard defines the parameters for a standard test panel and details a suitable panel for proprietary systems. Test
results are expressed in terms of pressures achieved for air permeability, water penetration and wind resistance g – Air
permeability A2, A3, A4 or AE.xxx, Water penetration R5, R6, R7 or RE.xxxx and Wind resistance as the actual pressure
achieved. Manufacturers have the opportunity to test standard systems and make results available for comparison. Again, any
variations in the proposed project details, e.g. spacing of mullions/ transoms, will require evaluation.

7 Project testing
For proprietary, modified proprietary and bespoke systems: A full scale specimen is laboratory tested in
accordance with specified criteria and procedures. Panels can be tested using the facilities of an independent laboratory or the
curtain walling manufacturer, in the latter case the results and report must be certified by an independent consultancy. Project
testing is always time consuming and costly.

7 Health and safety
Health and safety risks should be listed in the pre-tender health and safety plan (Preliminaries section A34) and method
statements obtained from the contractor in the outline construction phase health and safety plan (Preliminaries section A30).

7.1 Materials
The usual components of curtain walling are not considered a health risk, but care is required in handling cut edges of glass,
panels/ facings and framing members. Unitized systems will require mechanical lifting into position and restraint during
attachment of fixing anchors. Normal precautions should be taken with sealant application.

7.2 Design
The main hazards are associated with installing and maintaining curtain walling at high levels – people falling off the structure and
materials or equipment falling onto others below. Consideration should be given to safe access systems for cleaning and
inspection, e.g. gantries, cradles and anchorage points.

7.3 Reference documents
For guidance on the specification of glass types for glazing at height, including the preparation and use of risk assessments, see
CIRIA document ‘Guidance on glazing at height’. For guidance on working at heights, see:
• CC Construction health and safety manual, section 8D ‘Work on
roofs’.
• Construction Skills Construction site safety, section D2 ‘Safe
working on roofs and at heights’.
• HSE Publications INDG 401 ‘The work at height regulations
2005 (as amended). A brief guide’, L144 Managing health and
safety in construction. Construction (design and management)
regulations 2007. Approved code of practice (ACOP) and HSE
Guidance booklets HSG 33 ‘Health and safety in roof work’ and
HSG 150 ‘Health and safety in construction’.

8 Environmental considerations
8.1 Recycled content
BS EN ISO 14021, clause 7.8 defines recycled content as the proportion by mass of pre-consumer and post-consumer materials
only. Not all manufacturer claims comply with the definition.
For percentage values, see WRAP publication ‘Choosing
construction products’, where they represent ‘standard’, ‘good’ and
‘best’ UK practice. ‘Best’ may only be available from one
manufacturer, and so should be selected with care if a generic
specification is required. It may also incur additional cost. WRAP
advocate use of ‘good’ as this represents a higher-than-standard
level of recycled content achieved at no additional cost.

9 BREEAM
9.1 Daylighting

The BREEAM models award credits where building users are provided with sufficient access to daylight. The credit criteria vary
dependent upon building type but all models require that a minimum percentage of occupied space is provided with a
minimum percentage daylight factor, e.g.
• Schools and further education colleges: A minimum of 80% of
floor area in occupied spaces is provided with an average
daylight factor of 2% or more.
• Higher education buildings: A minimum of 60% of floor area in
occupied spaces is provided with an average daylight factor of
2% or more.
• Retail properties: A minimum of 35% of the floor area of the
sales and common spaces has point daylight factors of at least
2%.
In addition to satisfying the floor area/ daylight factor requirement, all BREEAM models also require that either minimum uniformity
ratios are provided, or a view of the sky is provided from desk
height and the room depth criterion is satisfied.

Refer to the particular BREEAM Assessor manual, dependent
upon the building type, for further details. See also NBS and
BREEAM for more information.

9.2 View out
The BREEAM models award credits where occupants are provided with a view out, to refocus their eyes from close work and
enjoy an external view, thus reducing the risk of eyestrain and breaking the monotony of the indoor environment.
The credit criteria vary dependent upon building type but all
typically define ‘relevant building areas’, e.g.
• Multi-residential buildings: All self contained flats, individual
bedrooms, offices and IT suites.
• Healthcare buildings: Any areas of the building where there are,
or will be, workstations/ benches or desks for building users. In
addition, for those buildings designed for in-patients, all patient-
occupied spaces (e.g.wards and dayrooms).
• Education buildings: Any areas of the building where there are,
or will be, workstations/ benches or desks for building users.
These ‘relevant areas’ must be within 7 m (5 m for defined areas
within a multi-residential building) of a wall with a window or
permanent opening providing an ‘adequate view out’ where the
window/ opening is ≥20% of the total inside wall area.
Alternatively, where the room depth is greater than 7 m (5 m for
defined areas within a multi-residential building), compliance is
only possible where the percentage of window/ opening is the
same as or greater than the values in table 1.0 of BS 8206-2.
An ‘adequate view out’ should ideally be through an external
window providing a view of a landscape or buildings (rather than
just the sky), and be from seated eye level (1.2 – 1.3 m) in the
‘relevant areas’. A view into an internal courtyard or atrium may
also comply dependent upon the distance between the window/
opening and the opposite wall.

Refer to the particular BREEAM Assessor manual, dependent
upon the building type, for further details. See also NBS and
BREEAM for more information.

9.3 Glare control
In order to reduce problems associated with glare, the BREEAM
models award a credit where an occupant-controlled shading
system is provided on all windows, glazed doors and rooflights in all ‘relevant building areas’.
The credit criteria vary dependent upon building type but all
typically define ‘relevant building areas’ e.g.
• Education buildings: Any areas of the building where there are,
or will be, workstations/ benches, desks, and/ or close work will
be undertaken or visual aids used.
• Healthcare buildings: Any areas of the building where there are,
or will be, workstations/ benches, desks, and/ or close work will
be undertaken or visual aids used, and any ‘bedded areas’.
• Multi-residential buildings: Study bedrooms (student halls),
offices, meeting rooms, IT suites, and any other areas where
occupants will be doing close-up work/ using display screen equipment where there may be a risk of glare. In some BREEAM models, e.g. Healthcare and Prisons, additional requirements apply in all other occupied areas where the potential for disabling glare has to be designed out by one or more of the following measures:

- Brise-soleil.
- Low eaves.
- Bioclimatic design that provides shading from high level summer and low level winter sun.

Sun screens and louvres may be specified in this section as incorporated components in clause 130 and 140 respectively.

Solar shading systems using awnings, external roller or Venetian blinds may be specified in section L10. Internal roller or Venetian blinds may be specified in section N10.

Refer to the particular BREEAM Assessor manual, dependent upon the building type, for further details. See also NBS and BREEAM for more information.

9.4 Potential for natural ventilation
Several BREEAM models award a credit in recognition of, and to encourage, the provision of adequate cross flow of air in naturally ventilated buildings and the flexibility in air-conditioned/ mechanically ventilated buildings to allow for future conversion to a natural ventilation strategy. The award of a credit is dependent upon meeting multiple criteria, some of which differ dependent upon building type, and some of which are applicable to one type of building only.

Significant parts of the credit criteria are common across different building types and typically require either one of two strategies to be implemented:

- The first relies on the openable window area in each occupied space being equivalent to 5% of the gross internal floor area of the room (where room depths are between 7–15 m the openable window area must be on opposite sides of the room and evenly distributed across the area to promote adequate cross-ventilation). Alternatively, an appropriate ventilation design tool, i.e. a type recommended by CIBSE AM10, must be used to calculate the optimal location and size of openable areas required to achieve the appropriate ventilation rate using a natural ventilation strategy.

- The second applies where there is no reliance on openable windows, or where room depths in occupied spaces exceed 15 m. Here, design calculations produced by an appropriate ventilation design tool, i.e. a type recommended by CIBSE AM10, must be used to demonstrate the ventilation strategy can provide adequate cross flow of air to maintain the required thermal comfort conditions and ventilation rates.

The strategy adopted must be capable of providing at least two levels of user-control on the supply of fresh air to the occupied space, with higher rates of ventilation achievable to remove short-term odours and/or to prevent summertime overheating. Typically this can be demonstrated by providing a large enough area of manually opening windows or powered window actuators. Any opening mechanisms must be easily accessible and provide adequate user-control over air flow rates to avoid draughts.

The remaining credit criteria requirements are varied and some are applicable only in one building type. Refer to the particular BREEAM Assessor manual, dependent upon the building type, for further details. See also NBS and BREEAM for more information.

The number of points allocated is dependent upon the specification of materials used to form the element and their environmental impact. Ratings range from A+ (the lowest overall environmental impact) to E (the greatest overall environmental impact). These ratings, when entered into a BREEAM calculation tool, are converted into points – the lowest overall environmental impact (i.e. A+) gaining the highest points, whilst a D is awarded 0.25 points and an E zero points.

The points total relating to the six major building elements, i.e. external walls, windows, roofs, upper floor slabs, internal walls, and floor finishes/ coverings are then converted into credits.

When specifying curtain walling, it is important to note that the greatest impact to the environment is caused via heat loss – this is reflected within the BREEAM models where a significantly larger number of credits are available for reducing CO2 emissions compared with credits available for materials specification.

Refer to the BRE ‘Green Guide to Specification’ online and to the particular BREEAM Assessor manual, dependent upon the building type, for further details. See also NBS and BREEAM for more information.

10 Contractual arrangements
The performance of curtain walling is dependent upon careful fabrication and installation in accordance with detailed design. Complications may arise where the curtain walling system includes components designed and/or manufactured by other specialists, e.g. glazing and infill/ facing panels. Where such components are an integral part of the curtain wall assembly, the scope of this section enables their inclusion within the curtain walling specification and thereby achieves single contractor responsibility. This approach is recommended since the performance of the curtain walling is reliant upon the integrity of all components.

Where curtain walling is one cladding component of a complex building envelope, this section can be part of a stand alone contract package or it can be incorporated with other sections (e.g. L10 Windows, L20 Doors, H92 Rainscreen cladding) into an inclusive work package.

10.1 Subcontracting
The specifier may choose a subcontractor or influence the choice of subcontractor in several different ways. See Preliminaries section A30.

10.2 Requirements for submission of information
The specifier may require the Contractor or a subcontractor to submit drawings or other technical information. Clause 10 specifies submissions at tender stage. Clauses 230, 235 and 240 specify submissions during the course of the contract. See also Preliminaries section A31.

9.5 Materials specification (major building elements)
The BREEAM models award credits in recognition of, and to encourage the use of, construction materials with a low environmental impact over the full life cycle of the building.

External walls is one of the six major building elements which are awarded points in the BRE ‘Green Guide to Specification’ online. Curtain walling may be used for the construction of walls and falls within the scope of this elements rather than windows.
Guidance notes

Specification clauses

H11 CURTAIN WALLING
To be read with Preliminaries/ General conditions.

Tendering

10 Information to be provided with tender

• Submit the following curtain walling particulars:
  – Typical plan, section and elevation drawings at suitable scales.
  – Typical detailed drawings at large scales, including . . . . .
  – Technical information and certification demonstrating compliance with specification of proposed incorporated products and finishes, including . . . . .
  – Certification, reports and calculations demonstrating compliance with specification of proposed curtain walling.
  – Proposals for connections to and support from the building structure and building components.
  – Proposals for amendments to primary supporting structure and for secondary supporting structure additional to that shown on preliminary design drawings.
  – Schedule of builder’s work, special provisions and special attendance by others.
  – Examples of standard documentation from which project quality plan will be prepared.
  – Preliminary fabrication and installation method statements and programme.
  – Schedule of products and finishes with a design life expectancy less than that specified in clause 440, with proposals for frequencies and methods of replacement.
  – Proposals for replacing damaged or failed products.
  – Areas of non-compliance with the specification.

Types of curtain walling

110 Curtain walling . . . . .

• Supporting structure: . . . . .
• Curtain walling system:
  – Manufacturer: . . . . .
  – Product reference: . . . . .
  – Type: . . . . .

Stick system, drained and ventilated
Stick system, single front sealed
Stick system, pressure equalized
Structural sealant glazing system
Unitized system, drained and ventilated
Unitized system, pressure equalized

• Internal framing member:
  – Material: . . . . .
  – Finish: . . . . .
  – Not required
  – Anodizing
  – Powder coating
  – PVDF coating
  – Colour/ Texture: . . . . .

Aluminium
PVC-U

Black
Bronze
Silver
White
RAL ??/ gloss
RAL ??/ matt
choice of system is left to the contractor, insert, e.g. Contractor’s choice.

The Construction Products Regulation requires CE marking of curtain walling to product standard BS EN 13830.

– Type: Describe design principles – see general guidance 3.1 and 3.2. Insert, e.g.

Stick system, pressure equalized.

Unitized structural sealant glazing system, drained and ventilated via mullions.

Internal framing member: The subitems are for use with exposed mullion/ transom sections of stick or unitized systems. Adapt them for other framing member arrangements, e.g. unitized systems with secondary framing (see general guidance 3.1).

Where framing members are to provide support to internal fixtures, e.g. radiators, partition end posts, details of the fixtures should be provided on drawings or schedules.

– Material: See ‘Products’ clauses and insert, e.g.

Aluminium.
PVC-U.

– Finish: A decorative finish will normally be required for metal framing. Aluminum alloy can be anodized, powder coated or liquid coated. Steel must be galvanized and can be powder coated or liquid coated. Curtain walling manufacturers may offer standard factory applied finishes that can be specified if a single proprietary system is selected. To complete this and the following two subitems see ‘Finishes’ clauses and insert, e.g.

– Finish: Powder coating.

Colour/ texture: RAL 9003/ matt (30 ± 5 units).

Minimum film thickness: 60 micrometres.

External cover cap: The subitems are for use with cover caps to pressure plates of exposed mullion/ transom sections of stick or unitized systems. Adapt them for other restraint systems, e.g. compressed gasket glazing.

– Material: See ‘Products’ clauses and insert, e.g.

Aluminium.
PVC-U.

– Finish: A decorative finish will normally be required for metal. To complete this and the following two subitems insert, e.g.

– Finish: Anodizing.

Colour/ texture: Dark bronze.

Minimum film thickness: 25 micrometres.

Glazing/ Inner pane/ Outer pane: Determination of glass type and thickness can be left to the contractor – see integrity clauses 311 and 313. However, if the contractor is not made responsible for integrity, the glass type and thickness should be specified. Particular care should be taken when specifying glass that has the potential to fall on breakage. For guidance on the specification of types of glass for glazing at height, including the preparation and use of risk assessments, see CIRIA document ‘Guidance on glazing at height’.

For general guidance on glass types, see section L40.

For generic specification, see ‘Products’ clauses and insert, e.g.

Glazing: Insulating glass units.

– Inner pane: Clear float glass.

– Outer pane: Laminated solar control glass.

For special types of glazing, insert proprietary references.

Glazing system: See ‘Products’ clauses and insert, e.g.

Gaskets, cover plate fixed.

Structural sealant, four side bonded.

Panel/ facing type: This item assumes composite units or fabrications with external and internal linings. Insert, e.g.

Composite infill panels, external cover plate fixed.

Composite facings, mechanically fixed to secondary framing.

Edit or amend the subitems to suit other panel/ facing arrangements. Ventilation of cavities in panels/ facings may be an extension of the drained and ventilated or pressure equalized weathersealing system. If not, specify details here or require details in tender submissions (clause 10).

– External material: See ‘Products’ clauses and insert, e.g.

6 mm laminated, ceramic coated glass.

40 mm polished white granite.

Minimum film thickness: . . . . . .

Not applicable

25 micrometres

40 micrometres

60 micrometres

– External cover cap:

– Material: . . . . . .

Aluminium

PVC-U

– Finish: . . . . . .

Not required

Anodizing

Powder coating

PVDF coating

Colour/ Texture: . . . . . .

Black

Bronze

Silver

White

RAL ???/ gloss

RAL ???/ matt

Minimum film thickness: . . . . . .

Not applicable

25 micrometres

40 micrometres

60 micrometres

– Glazing: . . . . . .

Insulating glass units

Single glass panes

– Inner pane: . . . . . .

Clear float glass

Heat strengthened glass

Laminated glass

Thermally toughened glass

– Outer pane: . . . . . .

Clear float glass

Heat strengthened glass

Laminated glass

Laminated solar control glass

Thermally toughened glass

Thermally toughened solar control glass

– Glazing system: . . . . . .

Gaskets, cover plate fixed

Structural sealant, four side bonded

– Panel/ facing type: . . . . . .

Not applicable

Composite facings, mechanically fixed to secondary framing

Composite infill panels, external cover plate fixed

– External material: . . . . . .

Aluminium sheet

Laminated ceramic coated glass

Stainless steel sheet

??? mm polished white granite: supplier: ???

??? mm sawn sandstone: supplier: ???

– External finish: . . . . . .

Not required

Anodizing

Powder coating

PVDF coating

– Internal material: . . . . . .

Aluminium sheet

??? mm fibre cement board

??? mm plasterboard dry lining

– Internal finish: . . . . . .

Not required

Anodizing

Powder coating

PVDF coating

– Core insulation: . . . . . .

Not required
Include description of any complexities that cannot be shown on drawings.

– **External finish:** Use where the panel/facing has a decorative finish. For metals see guidance note to ‘Internal framing member’ above. Also see general guidance 2 to section Z11.

– **Internal material:** Insert, e.g.
  9 mm fibre cement board.
  12.5 mm plasterboard dry lining.

– **Internal finish:** Use where a workshop applied decorative finish is required. For metals see guidance note to ‘Internal framing member’ above.

– **Core insulation:** Specify by prescription for proprietary or specifier designed constructions, see clause 780. Specify by performance where the curtain walling contractor is providing detailed design, e.g. As clause 780, to comply with thermal performance requirements of clause 370.

  The Construction Products Regulation requires CE marking of factory made mineral wool insulation to product standard BS EN 13162.

  Also specify associated weather or vapour barriers, see clause 785.

– **Accessories:** Describe here minor components to be incorporated into the curtain walling, e.g. parapet pressings, flashings, nonstandard ironmongery.

– **Incorporated components:** Describe here major standard components to be incorporated into the curtain walling. See general guidance 9.3 and 9.4 for information on BREEAM credits related to glare control and potential for natural ventilation. Insert, e.g. Top hung opening lights as drawing ???

  See clause 130 to 145 for major nonstandard components to be incorporated into the curtain walling. Insert, e.g. Sun screens.

– **Other requirements:** Use this item to draw attention to any unusual requirements, e.g. Glazing installation to be from interior.
DOORS TO MAIN ENTRANCE

Manufacturer/ Product reference: Insert proprietary details if appropriate.

Material: See ‘Products’ clauses and insert, e.g. Aluminium.

Finish: Use where the component has a workshop applied decorative finish. See ‘Finishes’ clauses and insert, e.g.

Finish: Powder coating.
- Colour/ Texture: RAL 9003/matt (30 ±5 units).
- Minimum film thickness: 60 micrometres.

Fixing: Describe method of attachment to curtain walling or through into building structure.

130, 135, 140, 145

Clauses 130–145 share guidance. Use these clauses to specify major nonstandard components integrated into or attached to the curtain walling. Specify permanent access systems in section N25. Expand or amend the clauses where necessary to convey a full description of the components. Repeat and retitle the clauses for other components.

Clause heading: Insert, e.g.

SUN SCREENS TO SOUTH ELEVATION

Manufacturer/ Product reference: Insert proprietary details if appropriate.

Material: See ‘Products’ clauses and insert, e.g. Aluminium.

Finish: Use where the component has a workshop applied decorative finish. See ‘Finishes’ clauses and insert, e.g.

Finish: Powder coating.
- Colour/ Texture: RAL 9003/matt (30 ±5 units).
- Minimum film thickness: 60 micrometres.

Fixing: Describe method of attachment to curtain walling or through into building structure.

140

Louvres . . . .
- Manufacturer: . . . .
- Product reference: . . . .
- Material: . . . .
Aluminium
- Finish: . . . .
Not required
Anodizing
Powder coating
PVDF coating
- Colour/ Texture: . . . .
Black
Bronze
Silver
White
RAL ???/ gloss
RAL ???/ matt
- Minimum film thickness: . . . .
Not applicable
25 micrometres
40 micrometres
60 micrometres
- Fixing: . . . .
- Other requirements: . . . .
None
Performance criteria as clause ???

145

Integrated access equipment . . . .
- Manufacturer: . . . .
- Product reference: . . . .
- Material: . . . .
Aluminium
- Finish: . . . .
Not required
Anodizing
Powder coating
PVDF coating
- Colour/ Texture: . . . .
Black
Bronze
Silver
White
RAL ???/ gloss
RAL ???/ matt
- Minimum film thickness: . . . .
Not applicable
25 micrometres
40 micrometres
Curtain walling


60 micrometres
• Fixing: . . . . . .
• Other requirements: . . . . .
None

150
Use this clause where the selection of materials for external walls is the responsibility of the contractor and the completed scheme is to be assessed under one of the BREEAM models. See general guidance 9.5.
The BRE 'Green Guide to Specification' online requires users to select a building type and then to select one of the major building elements. It should be noted that ratings for elements constructed from identical products may differ between building types.
Minimum rating: Insert from A+, A, B, C, D, E or, e.g. Contractor's choice.

Other reference(s) cited:
CIRIA 'Guidance on glazing at height'.

150 Materials specification
• Minimum BRE 'Green Guide to Specification' online rating: . . . . . .
• A+
• A
• B
• C
• D
• E
Contractor's choice
Submit proposals
• Specification of glazing materials to be in accordance with guidance in CIRIA document 'Guidance on glazing at height'.

210
This clause presumes that preliminary design drawings will be prepared by the specifier and detailed design drawings by the curtain walling contractor – see general guidance 4.2.

210 Design
• Curtain walling and associated features: Complete the detailed design. Submit before commencement of fabrication.
• Related works: Coordinate in the detailed design.

215
This clause is most appropriate for modified standard or bespoke curtain walling systems where alternatives can be considered.

215 Design proposals
• Submission of alternative proposals: Preliminary design drawings indicate intent. Other reasonable proposals will be considered.

220
The status of the CWCT Standard is outlined in general guidance 2.

220 Specification
• Compliance standard: The Centre for Window and Cladding Technology (CWCT) 'Standard for systemised building envelopes'.
• Reference information: For the duration of the contract, keep available at the design office, workshop and on site copies of:
  – The CWCT 'Standard for systemised building envelopes'.
  – Publications invoked by the CWCT 'Standard for systemised building envelopes'.

230
Proposals for fixing anchors should be checked for compatibility with the building structure.
A testing programme may not be required for proprietary systems (see general guidance 6), in which case the fourth item will not be applicable.
The list of information to be provided may be expanded to include a requirement for the submission of specialist risk assessments. See CIRIA document 'Guidance on glazing at height'.

230 Information to be provided during detailed design stage
• Submit the following curtain walling particulars:
  – A schedule of detailed drawings and dates for submission for comment.
  – A schedule of loads that will be transmitted from the curtain walling to the structure.
  – Proposed fixing anchor details relevant to structural design and construction.
  – A detailed testing programme in compliance with the Main Contract master programme.
  – A detailed fabrication and installation programme in compliance with the Main Contract master programme.
  – Proposals to support outstanding applications for Building Regulation consents or relaxations.

232
For guidance on the provision of method statements and quality plans, refer to CWCT Technical Note 53 'Method Statements for the construction of building envelopes'.

232 Quality plan
• Requirement: Submit during detailed design.
• Content: In accordance with BS 5750-8, BS EN ISO 9001 and including the following:
Other reference(s) cited:
BS 5750-8
BS EN ISO 9001.

235 Method statements should contain control procedures to ensure compliance with the project requirements including programme, sequence of erection and coordination with other trades.

The method statement for handling should state any special arrangements for transportation, lifting and storage.

The specifier should advise the Employer where there is a need to keep spare parts. The need is proportional to the risk of damage and the extent of use of bespoke products. Provisional sums should be allocated where appropriate.

235 Information to be provided before commencement testing or fabrication of curtain walling

• Submit the following curtain walling particulars:
  • Name of the quality manager.
  • Quality assessment procedures.
  • Inspection procedures to be adopted in checking the work.
  • Stages at which check lists will be used and samples of the lists.
  • List of work procedures on the correct use of materials or components, both off site and on site.
  • List of product information with latest revisions.
  • Subcontractors involved in the work.
  • Subcontractors’ quality plans.
  • Storage, handling, transport and protection procedures.
  • Procedure for registering and reporting non compliances.
  • Maintenance procedures and calibration records.
  • Certification that completed work complies with specification.

• Check list register to ensure all items have been inspected and non compliances discharged.

240 Use this clause only where structural sealant glazing techniques are specified – see general guidance 3.1. It is important that structural bonding sealant manufacturers provide approval on a project specific basis. They will require:

• Samples for testing (clause 660).
• Preliminary design and detailed drawings.
• Relevant specification sections.

240 Information to be provided before commencement of structural sealant glazing

• Submit structural bonding sealant manufacturer’s project specific approval for:
  • Compatibility and adhesion of products and finishes.
  • Full details of structural sealant glazing design.
  • Structural sealant dimensions.
  • Project specific sealant application method statement.

250 It is usually important to obtain panel/ facing product samples – see guidance note to clause 750. Samples of powder coating finishes are required by clause Z31/230.

250 Product samples

• General: Before commencing detailed design, submit labelled samples of: . . . . . .

260 Samples of fixings

• General: During detailed design, submit labelled samples of each type of fixing anchor, including casting-in restraints and shims, together with manufacturers’ recommended torque figures.

270 Use this clause where a full scale mock-up (clause 280) cannot be justified. Insert required sizes and details, e.g. 600 x 600 mm mullion and transom intersection with fitted glazing units.

270 Fabrication samples

• General: During detailed design, submit samples of: . . . . . .
  • Obtain approval of appearance before proceeding.

280 On large projects the construction of a full size mock-up, usually on site, may be justified to validate, e.g. detailed design, tolerances.

  Extent: Insert size and details of mock-up, e.g. Storey height bay of south elevation including sun screen.

  Purpose: Insert, e.g. To validate gasket glazing system and serve as
an installation reference panel. A test specimen (clause 540) or a preliminary area of curtain walling (clause 965) may serve the same purposes as a mock-up, in which case this clause can be deleted.

DESIGN/ PERFORMANCE REQUIREMENTS
The performance bias of curtain walling specifications is discussed in general guidance 4.3.

Note that the CWCT ‘Standard for systemised building envelopes’ advises the specifier to assess the performance criteria given in the Standard with the needs of the building and indicates that the assessment may lead to an upward adjustment of values. It is important that full site information is assimilated and conveyed as part of the contract documents.

305
Where the CWCT ‘Standard for systemised building envelopes’ performance criteria are to be modified to suit project requirements it will be necessary to add supplementary items and/or clauses in this subsection.

311, 313
Clauses 311 and 313 share guidance and are alternatives to specify integrity by performance where the curtain walling contractor is to be responsible for detailed design.

Use clause 311 to specify design wind pressure. Use clause 313 where the curtain walling contractor is to calculate design wind pressure. In all cases provide adequate site location and building configuration information on drawings to enable the contractor to propose an appropriate system. Any required coordination of joint spacing with other building elements should be indicated on general arrangement drawings.

Design wind pressure (clause 311): The design wind pressure for standard curtain wall systems is derived from the maximum calculated wind pressure as follows (CWCT ‘Standard for systemised building envelopes’ 2.2.4). Insert value from the following table.

<table>
<thead>
<tr>
<th>Maximum calculated wind pressure (q(Cp-e-Cpi)) in Pascals (Pa)</th>
<th>Design wind pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 800</td>
<td>800</td>
</tr>
<tr>
<td>801 – 1200</td>
<td>1200</td>
</tr>
<tr>
<td>1201 – 1600</td>
<td>1600</td>
</tr>
<tr>
<td>1601 – 2000</td>
<td>2000</td>
</tr>
<tr>
<td>2001 – 2400</td>
<td>2400</td>
</tr>
<tr>
<td>Over 2400</td>
<td>As calculated</td>
</tr>
</tbody>
</table>

On complex projects where different design wind pressure values apply to different zones or types of curtain walling, extend this item to suit. Insert, e.g. 800 Pascals to walling Type A, 1200 Pascals to walling Type B.

Design wind pressure (clause 313): The CWCT ‘Standard for systemised building envelopes’ still refers to the use of BS 6399-2 for the calculation of maximum wind pressure. This standard has now been withdrawn and replaced by BS EN 1991-1-4. Whilst the

305 CWCT ‘Standard for systemised building envelopes’
• General: Unless specified or agreed otherwise comply with:
  Part 2 – Loads, fixings and movement.
  Part 3 – Air, water and wind resistance.
  Part 4 – Operable components, additional elements and means of access.
  Part 5 – Thermal, moisture and acoustic performance.
  Part 6 – Fire performance
  Part 7 – Robustness, durability, tolerances and workmanship.
• Project performance requirements specified in this subsection:
  Read in conjunction with CWCT performance criteria.

311 Integrity
• Requirement: The curtain walling must resist wind loads, dead loads and design live loads, and accommodate deflections and movements without damage.
• Design wind pressure: . . . . . .
  800
  1200
  1600
  2000
  2400
  As calculated

Maximum calculated wind pressure but not less than 800 Pa
• Hard body impact loads: In accordance with CWCT TN75:
  – Location and category: . . . . . .
    ??? category A
    ??? category B
    ??? category C
    ??? category D
    ??? category E
    ??? category F
    • Soft body impact loads – curtain walling to BS EN 14019:
      – Location and classification: . . . .
        ??? class E1
        ??? class E2
        ??? class E3
        ??? class E4
        ??? class E5
    • Soft body impact loads – glass to BS EN 12600:
      – Location and classification: . . . .
        ??? 1 (A) 1
        ??? 2 (A) 1
        ??? 3 (A) 1
        ??? 1 (B) 1
        ??? 2 (B) 1
        ??? 3 (B) 1
        ??? 1 (C) 1
        ??? 2 (C) 1
        ??? 3 (C) 1
withdrawn standard may still be used for certain types of project, maximum wind pressure should now generally be calculated in accordance with BS EN 1991-1-4, the National Annex and BS 6262 (see CWCT Technical Update 15). Nomenclature and symbols in BS EN 1991-1-4 differ from those of BS 6399-2. The design method in BS EN 1991-1-4 is similar to the standard method of BS 6399-2. See DCLG Publication ‘Guide to the use of EN 1991-1-4 Wind actions’ for a general description of the differences between BS EN 1991-1-4 and BS 6399-2.

**Hard body impact:** Following the withdrawal of BS 8200, CWCT Technical Note TN 52 has now been withdrawn and replaced by TN75 and TN76 to provide revised guidance on impact performance requirements for building envelopes.

TN75 Appendix A lists performance standards which define impact requirements for a number of building components including curtain walling.

-- **Location and category:** Table 3 in CWCT TN75 indicates exposure category definitions with typical examples (based on now withdrawn BS 8200). It is reproduced following.

### Exposure categories

<table>
<thead>
<tr>
<th>Areas within 1.5 m of ground</th>
<th>Category</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Readily accessible to the public and others with little incentive to exercise care. Prone to vandalism and abnormally rough use.</td>
<td>External walls in vandal prone areas.</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Readily accessible to the public and others with little incentive to exercise care. Chances of accident occurring and of misuse.</td>
<td>Walls adjacent to pedestrian thoroughfares when not in category A.</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Accessible primarily to those with some incentive to exercise care. Some chances of accident occurring or of misuse.</td>
<td>Walls adjacent to private open gardens. Back walls of balconies.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Only accessible, but not near a common route, to those with a high incentive to exercise care. Small chance of accident occurring or of misuse.</td>
<td>Walls adjacent to small fenced decorative garden with no through paths.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Areas more than 1.5 m above ground</th>
<th>Category</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Above zone of normal impacts from people but liable to impacts from thrown or kicked objects. May also be subject to impact during maintenance.</td>
<td>1.5 to 6.0 m above pedestrian level in location categories A and B.</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Above zone of normal impacts from people and not liable to impacts from thrown or kicked objects. May also be subject to impact during maintenance.</td>
<td>Wall surfaces at higher positions than those in E above.</td>
<td></td>
</tr>
</tbody>
</table>

Insert location and category, e.g. **Conference hall wall adjacent to public footpath category B.**

**Soft body impact loads – curtain walling to BS EN 14019:** BS EN 14019 covers areas of curtain walling other than glass. CWCT ‘Standard for systemised building envelopes’ requires the use of this standard for curtain wall systems other than glass areas. CWCT TN 75 offers guidance on impact specification.

**Soft body impact loads – glass to BS EN 12600:** BS EN 12600 covers glass areas of curtain walling. CWCT Standard requires the use of this standard for glass areas. For classifications see, BS EN 12600 clause 6 and refer to manufacturer. CWCT TN 75 offers guidance on impact specification.

**Imposed loads:** Permanent imposed loads include, e.g. sun screens. Temporary imposed loads include, e.g. maintenance access, occupant...
Impact. State types, giving values where possible, and/or refer to drawings/schedules.

311, 313

Clauses 311 and 313 share guidance and are alternatives to specify integrity by performance where the curtain walling contractor is to be responsible for detailed design.

Use clause 311 to specify design wind pressure. Use clause 313 where the curtain walling contractor is to calculate design wind pressure. In all cases provide adequate site location and building configuration information on drawings to enable the contractor to propose an appropriate system. Any required coordination of joint spacing with other building elements should be indicated on general arrangement drawings.

**Design wind pressure (clause 311):** The design wind pressure for standard curtain wall systems is derived from the maximum calculated wind pressure as follows (CWCT ‘Standard for systemised building envelopes’ 2.2.4). Insert value from the following table.

<table>
<thead>
<tr>
<th>Maximum calculated wind pressure (q(Cpe-Cpi)) in Pascals (Pa)</th>
<th>Design wind pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proprietary system</td>
<td>Custom system</td>
</tr>
<tr>
<td>Up to 800</td>
<td>Maximum calculated wind pressure but not less than 800 Pa</td>
</tr>
<tr>
<td>801 – 1200</td>
<td>800</td>
</tr>
<tr>
<td>1201 – 1600</td>
<td>1200</td>
</tr>
<tr>
<td>1601 – 2000</td>
<td>1600</td>
</tr>
<tr>
<td>2001 – 2400</td>
<td>2000</td>
</tr>
<tr>
<td>Over 2400</td>
<td>2400</td>
</tr>
</tbody>
</table>

On complex projects where different design wind pressure values apply to different zones or types of curtain walling, extend this item to suit. Insert, e.g. 800 Pascals to walling Type A, 1200 Pascals to walling Type B.

**Design wind pressure (clause 313):** The CWCT ‘Standard for systemised building envelopes’ still refers to the use of BS 6399-2 for the calculation of maximum wind pressure. This standard has now been withdrawn and replaced by BS EN 1991-1-4 and National Annex BS 6399-2. The design method in BS EN 1991-1-4 is similar to the standard method of BS 6399-2. See DCLG Publication ‘Guide to the use of EN 1991-1-4 Wind actions’ for general description of the differences between BS EN 1991-1-4 and BS 6399-2.

**Hard body impact:** Following the withdrawal of BS 8200, CWCT Technical Note TN 52 has now been withdrawn and replaced by TN75 and TN76 to provide revised guidance on impact performance requirements for building envelopes.

TN75 Appendix A lists performance standards which define impact requirements for a number of building components including curtain walling.

– **Location and category:** Table 3 in CWCT TN75 indicates exposure category definitions with typical examples (based on now withdrawn BS 8200). It is reproduced following.

### Exposure categories

<table>
<thead>
<tr>
<th>Areas within 1.5 m of ground</th>
<th>Category</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Readily accessible to the public and others with little incentive to exercise care. Prone to vandalism and</td>
<td>External walls in vandal prone areas.</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Description</td>
<td>Note</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Abnormally rough use.</td>
<td>Walls adjacent to pedestrian thoroughfares when not in category A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Readily accessible to the public and others with little incentive to exercise care. Chances of accident occurring and of misuse.</td>
<td>Walls adjacent to private open gardens. Back walls of balconies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessible primarily to those with some incentive to exercise care. Some chances of accident occurring or of misuse.</td>
<td>Walls adjacent to small fenced decorative garden with no through paths.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only accessible, but not near a common route, to those with a high incentive to exercise care. Small chance of accident occurring or of misuse.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Areas more than 1.5 m above ground</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above zone of normal impacts from people but liable to impacts from thrown or kicked objects. May also be subject to impact during maintenance.</td>
<td>1.5 to 6.0 m above pedestrian level in location categories A and B.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above zone of normal impacts from people and not liable to impacts from thrown or kicked objects. May also be subject to impact during maintenance.</td>
<td>Wall surfaces at higher positions than those in E above.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Insert location and category, e.g. Conference hall wall adjacent to public footpath category B.

**Soft body impact loads – curtain walling to BS EN 14019:** BS EN 14019 covers areas of curtain walling other than glass. CWCT ‘Standard for systemised building envelopes’ requires the use of this standard for curtain wall systems other than glass areas. CWCT TN 75 offers guidance on impact specification.

**Soft body impact loads – glass to BS EN 12600:** BS EN 12600 covers glass areas of curtain walling. CWCT Standard requires the use of this standard for glass areas. For classifications see, BS EN 12600 clause 6 and refer to manufacturer. CWCT TN 75 offers guidance on impact specification.

**Imposed loads:** Permanent imposed loads include, e.g. sun screens. Temporary imposed loads include, e.g. maintenance access, occupant impact. State types, giving values where possible, and/ or refer to drawings/ schedules.

**Deflection under dead load**
- Requirement: Framing members parallel to the curtain walling plane must not:
  - Reduce glass bite to less than 75% of design dimension.
  - Reduce edge clearance to less than 3 mm between members and immediately adjacent glazing units, panel/ facing units or other fixed units.
  - Reduce clearance to less than 2 mm between members and movable components such as doors and windows.

**Deflection under wind load**
- Requirement: To CWCT ‘Standard for systemised building envelopes’ clause 3.5.2 and the following additional requirements: . . . . . .
  - None
  - Additional stiffness to CWCT ‘Standard for systemised building envelopes’ clause 3.5.4.2: . . . . . .
  - Not allowed
  - Allowed

320 Use with framed curtain walling. This clause specifies supplementary requirements to the CWCT ‘Standard for systemised building envelopes’ clause 2.3.2 criteria and is derived from the AAMA ‘Metal curtain wall manual.’

325 CWCT ‘Standard for systemised building envelopes’ establishes performance requirements for the deflection under wind load of curtain wall elements, but recognizes that greater limitations may be required to maintain the efficacy and visual acceptance of fixtures, finishes and interfaces.

**Requirement:** Refer to CWCT Standard, clause 3.5.2 and insert deflection requirements for elements and components that exceed those included in the clause. Insert, e.g. Normal to plane deflection not to exceed 10 mm for framing members between 2500 mm and 3000 mm long.

**Additional stiffness:** CWCT Standard, clause 3.5.4.1 requires that
when calculating deflections and stresses no account is taken of additional stiffness imparted by other components. Clause 3.5.4.2 allows the requirement of this clause to be waived by agreement between the Specifier and the Contractor/Building Envelope Contractor. Insert, either Allowed or Not allowed.

330 Building movements may be due to design loads, settlement, creep, racking (drift) or movement joints. They are calculated usually by the structural engineer. Insert locations, durations, sizes and directions of movements relevant to curtain walling, and whether they are once only or recurring. Refer to structural drawings/schedules where necessary – see general guidance 5.4. Movements can be simulated in a building movement regime (clause 560).

Specify permissible deviations in the supporting structure in other sections – see general guidance 5.2.

The CWCT ‘Standard for systemised building envelopes’ does not state performance standards for earthquake (seismic) loads, and there are no relevant British Standards. Where the project location demands, earthquake load resistance should be specified for curtain walling by addition of a clause invoking an appropriate national standard, e.g. ASCE SE1-05 for the USA.

332 Primary support structure:
- Design tolerances: CWCT ‘Standard for systemised building envelopes’ requires the design tolerances of the primary support structure to be stated by the specifier. See Preliminaries section A33 and insert appropriate section references, e.g. As sections G10 and F10.

Curtain wall envelope zone tolerances: CWCT Standard, clause 7.4.3 requires the specifier to state the tolerated dimensions of the zone within which the envelope is to be constructed and in guidance gives a reminder of the cumulative nature of tolerance dimensions. Refer to CWCT clauses 7.4.3 and 7.4.4 for further guidance.

Maximum permitted component and installation tolerances: Refer to clause guidance in Preliminaries section A33. Complete A33 clauses with requirements for the curtain wall system that affect other work sections. Use this item to list other critical dimensions. CWCT Standard, clause 7.4.2 guidance states that critical dimensions relating to interfaces with adjacent envelope construction, penetrations through the envelope and Internal fit out should be shown on drawings. Insert, e.g.

Panel length ±2 mm.
Panel width ±1 mm.

Panel tolerance ±2 mm, installation tolerance ±2 mm, overall = ±4 mm.

335 CWCT ‘Standard for systemised building envelopes’, clause 2.7.2 in table 2.2 and 2.3, list the temperature ranges for materials used in normal circumstances in the UK which are required to be considered when designing the curtain wall system. Where project requirements exceed these values use this clause to amend or add to the tabulated values. The tables are reproduced below.

<table>
<thead>
<tr>
<th>Cladding walling and roofing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 2.2 External surface temperatures</strong></td>
</tr>
<tr>
<td>Heavyweight, light colour</td>
</tr>
<tr>
<td>Heavyweight, dark colour</td>
</tr>
<tr>
<td>Lightweight (insulated), light colour</td>
</tr>
<tr>
<td>Lightweight (insulated), dark colour</td>
</tr>
</tbody>
</table>

Glass
- Clear: -25°C to +40°C
- Coloured or solar control: -25°C to +90°C

CWCT ‘Standard for systemised building envelopes’
Table 2.3 Internal room temperatures
- Building empty or out of use: -5°C to +35°C
- Building in normal use: +10°C to +30°C

Note: Internal surface temperatures may be influenced by solar gain or the presence of heating panels.

### Table 2: Peak test pressures – Part of CWCT Table 1.1
<table>
<thead>
<tr>
<th>Maximum calculated wind pressure (Pa)</th>
<th>Air test pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 800</td>
<td>300/450/600</td>
</tr>
<tr>
<td>801 to 1200</td>
<td>300/450/600</td>
</tr>
<tr>
<td>1201 to 1600</td>
<td>300/450/600</td>
</tr>
<tr>
<td>1601 to 2000</td>
<td>300/450/600</td>
</tr>
<tr>
<td>2001 to 2400</td>
<td>300/450/600</td>
</tr>
<tr>
<td>Over 2400</td>
<td>0.25 of calculated design wind pressure</td>
</tr>
</tbody>
</table>

However, for each design wind pressure/maximum calculated wind pressure, a range of values is given for the air test pressure. It has been suggested that 300 Pascal may be appropriate for lower quality commercial buildings rising to 600 Pascal for high quality commercial buildings.

BS EN 12152 links peak test pressure and permeability class as in table 3.

### Table 3: Permeability class
<table>
<thead>
<tr>
<th>Permeability class</th>
<th>Peak (maximum) test pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>300</td>
</tr>
<tr>
<td>A3</td>
<td>450</td>
</tr>
<tr>
<td>A4</td>
<td>600</td>
</tr>
<tr>
<td>AE ???</td>
<td></td>
</tr>
</tbody>
</table>

Permeability class to BS EN 12152: Insert appropriate class selected from table 3. AE indicates exceptional performance, i.e. achieving less than the required leakage for A4 at a test pressure greater than 600 Pa.

- **Peak test pressure**: Insert the value linked with the permeability class from table 3. For AE class insert required pressure.

### Air permeability
- **Requirement**: Permissible air leakage rates of 1.5 m³/hr/m² for fixed lights and 2.0 m³/hr/lin.m for opening lights must not be exceeded when the curtain walling is subjected to the peak test pressure.
- **Permeability class to BS EN 12152**: . . . . . .
  - A2
  - A3
  - A4
  - AE ???
  - Peak test pressure: . . . . . .
    - 300 Pa
    - 450 Pa
    - 600 Pa
    - ??? Pa

### Air permeability exfiltration
- **Requirement**: The maximum permissible air exfiltration rate through the curtain walling system must not exceed: . . . . . .

Computer suite: 4 m³/(h.m²) at a test pressure of 100 Pa.
All external walls: 4 m³/(h.m²) at a test pressure of 50 Pa.
BS EN 12154 is used by the CWCT ‘Standard for systemised building envelopes’ to define the required watertightness at a peak test pressure. The minimum recommended peak test pressure is given in Table 1.1 of Part 1 to the CWCT Standard – see table 4.

### Table 4: Peak test pressures – Part of CWCT Table 1.1

<table>
<thead>
<tr>
<th>Maximum calculated wind pressure (Pa)</th>
<th>Water test pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 800</td>
<td>300</td>
</tr>
<tr>
<td>801 to 1200</td>
<td>300</td>
</tr>
<tr>
<td>1201 to 1600</td>
<td>450</td>
</tr>
<tr>
<td>1601 to 2000</td>
<td>600</td>
</tr>
<tr>
<td>2001 to 2400</td>
<td>600</td>
</tr>
<tr>
<td>Over 2400</td>
<td>0.25 of calculated design wind pressure</td>
</tr>
</tbody>
</table>

CWCT guidance states that selection of the test pressure should be based on the degree of exposure to the weather and if justified higher test pressures than indicated in Table 1.1 may be used.

BS EN 12154 links peak test pressure and watertightness class as in table 5.

### Table 5: Watertightness class

<table>
<thead>
<tr>
<th>Watertightness class</th>
<th>Peak (maximum) test pressure (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R5</td>
<td>300</td>
</tr>
<tr>
<td>R6</td>
<td>450</td>
</tr>
<tr>
<td>R7</td>
<td>600</td>
</tr>
<tr>
<td>RE xxx</td>
<td>&gt;600</td>
</tr>
</tbody>
</table>

**Watertightness class to BS EN 12154:** Insert appropriate class selected from table 5. RE xxx indicates exceptional performance, i.e. achieving no water leakage at a test pressure greater than 600 Pa.

- **Peak test pressure:** Insert the value linked with the watertightness class from table 5. For RE xxx class insert required pressure.

**Additional requirements:** CWCT Standard, clause 3.4.2.1 requires that ‘There shall be no leakage onto the internal face of the building envelope system at any time during the test’. Under the same clause the Specifiers’ Checklist (Part 0) requires the declaration of any components of the building envelope that are not to be wetted. Clause 1.5 of CWCT ‘Standard test methods for building envelopes’, which forms part of the ‘Standard for systemised building envelopes’ requires determination before testing of the following:

- Which, if any, materials may be permitted to be wetted
- Any zones of the wall where water should not enter.
- Any other criteria that may determine a water penetration failure.

Insert, e.g. **Underside of any transom not to be wetted at peak test pressure.**

Heat loss through external walls should be limited to comply with Building Regulations:

- **Eng:** Approved Documents L1A, L1B, L2A and L2B.
- **Wales (E&W):** Approved Documents L1A, L1B, L2A and L2B.
- **IRL:** Technical Guidance Document L.
- **NI:** Technical Booklet F.
- **Scot:** Technical Handbook 6, Domestic or Non-domestic.

CWCT ‘Standard for systemised building envelopes’ clause 5.2.3.1 requires the U-value of a zone of a building envelope to be calculated using the weighted U-value method. Building Regulations Eng: Approved Documents L2A and L2B and Wales (E&W) Approved Documents L2A and L2B require U-values to be calculated in accordance with BRE BR 443. BRE BR 443 is similarly cited in Building Regulations Eng: Approved Documents L1A and L1B and Wales (E&W) Approved Documents L1A and L1B.

**Average U-value of curtain walling:** On complex projects where different U-values apply to different areas or types of curtain walling, or the components within it, extend this clause to suit. Insert, e.g. **1.6**

**Thermal properties**

- Method of calculating the thermal transmittance (U-value) of curtain walling/ each zone of curtain walling: Weighted U-value.
- Average U-value of curtain walling: . . . . . .
- Curtain wall zone interfaces: Co-ordinate to achieve required average U-value.
- Method for assessing thermal transmittance (U-value) of assemblies: . . . . . .

Not applicable

By calculation

Hot box in accordance with BS EN ISO 8990
Method 1 – approximate method in accordance with CAB/CWCT publication ‘The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes’
Method 2 – accurate method in accordance with CAB/CWCT publication ‘The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes’
Method 3 – simplified method in accordance with CAB/CWCT publication ‘The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes’
W/m²K to walling Type A and 2.5 W/m²K to walling Type B.

Method for assessing thermal transmittance (U-value) of assemblies: CWCT Standard, clause 5.2.3.2 indicates two methods: measurement in a hot box in accordance with BS 874-3 and by calculation. However, BS 874-3 has been withdrawn and replaced by BS EN ISO 8990. The CAB/CWCT publication ‘The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes’ Appendix B indicates three alternative ways of assessing thermal transmittance values for assemblies.

Insert, e.g.

Method 1 – approximate method in accordance with CAB/CWCT publication ‘The thermal assessment of window assemblies, curtain walling and non-traditional building envelopes’.

Total solar energy transmission: BRE Trust report FB9 ‘Summertime solar performance of windows with shading devices’ defines the ‘Total solar transmittance (g-value)’ as ‘the fraction of incoming solar radiation that passes through a window and/or shading system’. It is usual to measure the total solar transmittance at the normal incidence, i.e. with the sun directly opposite the glazing. Sun hitting the glazing at an oblique angle will produce less transmitted radiation. The ‘effective g-value’ allows for this effect.

– Maximum g-value/ Maximum effective g-value: BRE Trust report FB9 shows how to calculate g-values. The report tabulates ‘effective g-values’ when used with generic shading devices and various glass types and configurations. The tables provide information for the following window orientations N, NE-NW, E-W, SE/SW, S and horizontal. Insert a value in the appropriate sub item and Not applicable in the remaining the sub item.

Visible light transmission: This decreases relative to solar energy transmission. See BS 6262-2, section 5 and ‘Glass in building’ chapter 9 for detailed guidance. Where applied, ceramic fritting will reduce light transmission according to its density and pattern.

On complex projects where different solar and light control values apply to different areas or types of curtain walling extend the items to suit.

Solar and light control

Not applicable

– Total solar energy transmission:
  – Maximum g-value – glazing only: . . . . . .
  – Maximum effective g-value – glazing with shading devices: . . . . . . . .

Visible light transmission:

– Minimum light transmission – glazing only: . . . . .

Not applicable

20% 30% 40% 50% 60% 70% 80% 90%

– Minimum effective light transmission – glazing with shading devices: . . . . . . . .

Not applicable

20% 30% 40% 50% 60% 70% 80% 90%

The risk of thermal breakage of glass can be calculated by the glass manufacturer when provided with adequate building configuration information. Request submission of technical information and certification using clause 10. See the documents listed in guidance to clause 380.

Thermal stress in glazing

Glass panes/ units: Must have adequate resistance to thermal stress generated by orientation, shading, solar control and construction.

Avoidance of condensation

Requirement: Notional psychrometric conditions under which condensation must not form on building interior surfaces of framing members or any part of infill panels/facings are:

– Notional outdoor psychrometric conditions as BS 6229, table A1.
– Notional indoor psychrometric conditions: Temperature: . . . . . .
Repeat the item where conditions vary within the building and add location information, e.g. Notional indoor psychrometric conditions for process area.

410

CWCT `Standard for systemised building envelopes’, clause 5.5 requires sound reduction requirements to be declared. Use this clause where special sound reduction measures are required. On complex projects where different sound reduction levels apply to different areas or types of curtain walling, extend the items to suit.

Minimum weighted sound reduction index (Rw) to BS EN ISO 717-1: BS EN ISO 717-1 defines this as a ‘single number quantity’. The CWCT Standard indicates that spectrum adaptation terms may be used, for instance Rw + Ctr.

Guidance on external sound reduction can be found in CWCT Technical Notes (TN) 38 and 39.

Minimum weighted standardized level difference (DnTw) to BS EN ISO 717-1: BS EN ISO 717-1 defines this as a ‘single number quantity’. The CWCT Standard indicates that spectrum adaptation terms may be used, for instance DnT.w + Ctr.

Reductions between adjacent floors and rooms will vary with the treatment of internal abutments.

420

Aluminium curtain walling has negligible fire resistance. Curtain walls are classed as unprotected areas for Building Regulation purposes.

Most unmodified aluminium building envelopes will provide only 10 to 20 minutes stability and integrity resistance and negligible insulation resistance. Modification of curtain walling to provide any meaningful period of resistance will be necessary.

The CWCT `Standard for systemised building envelopes’, section 6 requires that for curtain walls fire resistance shall be specified in accordance with BS EN 13501-2 classifications and not BS 476-22.

Standard:

– Minimum periods and criteria: Based on BS EN 13501-2 the performance criteria for curtain walling are integrity (E), thermal insulation (I) and radiation (W). The following classes are defined: E 15, E 20, E 30, E 60, E 90, E 120, Ei 15, Ei 30, EI 60, EI 90, EI 120, EW 20, EW 30, EW 60.

Fire resistance should comply with Building Regulations:
• Eng: Approved Documents B, Volumes 1 and 2.
• Wales (E&W): Approved Documents B, Volumes 1 and 2.
• IRL: Technical Guidance Document B.
• Nl: Technical Booklet E.
• Scot: Technical Handbook 2, Domestic and Non-domestic.

Where requirements are variable or localized extend the clause to suit, or refer to location drawings.

425

Class 0 is a Building Regulation addition to BS 476-7 classification – see section Z12, general guidance 2.2. Insert the class required for
internal surfaces.
  - Surface spread of flame should comply with Building Regulations:
    - **Eng**: Approved Documents B, Volumes 1 and 2.
    - **Wales (E&W)**: Approved Documents B, Volumes 1 and 2.
    - **IRL**: Technical Guidance Document B.
    - **NI**: Technical Booklet E.
    - **Scot**: Technical Handbook 2, Domestic and Non-domestic.
  Where requirements are variable or localized extend the clause to suit, or refer to location drawings.

---

**426 Reaction to fire of curtain walling**

Reaction to fire refers to a material’s performance when exposed to fire and is used to establish what contribution the material will make to the fire’s growth and spread. Evaluation criteria are the material’s ignitability, rate of heat release, rate of spread of flame, rate of smoke emission, toxic gas emission and flaming droplets/particles.

For a transitional period, performance may be stated using either BS 476-7 or BS EN 13501-1. It should be noted however that products specified to the European Standard are likely to be of a higher standard than those tested to the British Standard because of the difference in test procedures. BS 476-7 will eventually be phased out and will be replaced by BS EN 13501-1.

Reaction to fire classification should comply with Building Regulations:
  - **Eng**: Approved Documents B, Volumes 1 and 2.
  - **Wales (E&W)**: Approved Documents B, Volumes 1 and 2.
  - **IRL**: Technical Guidance Document B.
  - **NI**: Technical Booklet E.
  - **Scot**: Technical Handbook 2, Domestic and Non-domestic.
  Where requirements are variable or localized extend the clause to suit, or refer to location drawings.

### Approximate correlation between national, European and Scottish classifications for reaction to fire

<table>
<thead>
<tr>
<th>British Standard</th>
<th>European classification to BS EN 13501-1</th>
<th>Scottish risk category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noncombustible to BS 476-4 or BS 476-11</td>
<td>A1</td>
<td>Noncombustible</td>
</tr>
<tr>
<td>Limited combustibility to BS 476-11</td>
<td>A2-s3, d2</td>
<td></td>
</tr>
<tr>
<td>Class 0 as defined in Building Regulations Approved Documents</td>
<td>B-s3, d2</td>
<td>Low risk</td>
</tr>
<tr>
<td>Class 1 surface spread of flame to BS 476-7</td>
<td>C-s3, d2</td>
<td>Medium risk</td>
</tr>
<tr>
<td>Class 2 or 3 surface spread of flame to BS 476-7</td>
<td>D-s3, d2</td>
<td>High risk</td>
</tr>
<tr>
<td>Worse than class 3 or unclassified (no performance determined) to BS 476-7</td>
<td>E or F</td>
<td>Very high risk</td>
</tr>
</tbody>
</table>

**Note:**
In order to address the other hazards found in real life fires, and for risk assessment, additional classifications are also available within the Euroclass standards for smoke emissions (s1, s2, s3) and the production of flaming droplets/particles (d0, d1, d2).
Fire stopping should comply with Building Regulations:

- Eng: Approved Documents B, Volumes 1 and 2.
- Wales (E&W): Approved Documents B, Volumes 1 and 2.
- IRL: Technical Guidance Document B.
- NI: Technical Booklet E.

- Locations: At junctions of curtain walling with compartment walls and floors.
- Materials and methods of fixing: To ensure fire resistance not less than that specified for compartment walls and floors.

Performance criteria: CWCT ‘Standard for systemised building envelopes’, clause 4.2.1 recommends that opening lights integrated into curtain walling comply with Part 3 of the CWCT Standard, and advises that BS 6375-1 does not test the interface between the component and surrounding envelope.

Security:

- Applicable opening lights: CWCT Standard, clause 4.2.4 requires the listing of those opening lights to which the security rating is applicable.
- Security rating: LPS 1175 lists eight classifications, 1 to 8, with 1 being the least secure and 8 the most secure. BS 7950 is still cited in Building Regulations but has now been withdrawn and replaced by PAS 24. Both standards apply to domestic windows and excludes resistance to breakage of the glazing. BS EN 1627 lists six classes, 1 to 6 with 1 being the least secure and 6 the most secure.
- Restrictive catches: To avoid the risk of falling from an opening light, restrictive catches should be provided to appropriately located lights. Where the opening light is to be used as a means of escape in case of fire, the restrictor should not be key lockable.
- Ventilation requirement: CWCT Standard, clause 4.2.6 requires the extent of ventilation to be provided by opening lights to be declared by the specifier and indicates that the requirement is determined by the Building Regulations:
  - Eng: Approved Document F.
  - Wales (E&W): Approved Document F.
  - IRL: Technical Guidance Document F.
  - NI: Technical Booklet K.

Windows to be cleaned from inside of the building: CWCT Standard, clause 4.2.7 requires the specifier to determine which, if any of the windows are to be cleaned from inside of the building and reminds that they should comply with the Building Regulations:

- Eng: Approved Document K (in England, Part N has now been subsumed into Approved Document K, paragraph 5.4).
- Wales (E&W): Approved Document N.
- NI: Technical Booklet V.

Fasteners/ Integral locks: This item is supplementary to the requirements of the CWCT Standard. For locks insert, e.g.

Suitable to pass same key.
Suitable to differ.
Not required.

Performance criteria: CWCT ‘Standard for systemised building envelopes’, clause 4.3.1 requires that doors shall meet the requirements of clause 4.2.1 which recommends for opening lights (doors) integrated into curtain walling usage of the standards set by Part 3 of the CWCT Standard and advises that BS 6375-1 does not test the interface between the component and surrounding envelope. If deemed appropriate the CWCT Standard allows other criteria to be used.

Access facilities designated for use by disabled persons: CWCT Standard, clause 4.3.2 requires all designated doors and associated ramps, stairs and thresholds to comply with the Building Regulations and not to provide a barrier to access in accordance with the now withdrawn Disability Discrimination Act. Insert details of all entrance facilities designated for use by disabled persons. The respective

Performance criteria: CWCT ‘Standard for systemised building envelopes’ Part 3
To CWCT ‘Standard for systemised building envelopes’ clause 4.3.5: . . . . . .

Access facilities designated for use by disabled persons:
- Performance criteria: . . . . . .
- To CWCT ‘Standard for systemised building envelopes’ Part 3
- To BS 6375-1

No additional requirements
- Strength and durability: To CWCT ‘Standard for systemised building envelopes’, clause 4.3.3.
- Forces and tests: . . . . . .

435 Opening lights (Windows)

- Performance criteria: . . . . . .
- To CWCT ‘Standard for systemised building envelopes’ Part 3
- To BS 6375-1

Security:

- Applicable opening lights: . . . . . .

All

As schedule

As drawing number ???

Security rating: . . . . . .

To LPS 1175 security rating classification ???

To BS 7950

To PAS 24

To BS EN 1627 resistance class ???

- Opening lights restrictive catches to CWCT ‘Standard for systemised building envelopes’ clause 4.2.5: . . . . . .

Not required

To all opening lights

To all opening lights in windows to floors above ground level

- Ventilation requirement:

  - Windows to be cleaned from inside of the building: . . . . . .

None

As schedule

As drawing number ???

- Fasteners: Concealed multipoint, operated by an internal handle.
- Integral locks: . . . . . .

Not required

Suitable to differ

Suitable to pass same key

436 Doors and other access facilities

- Performance criteria: . . . . . .
- To CWCT ‘Standard for systemised building envelopes’ Part 3
- To BS 6375-1

- Access facilities designated for use by disabled persons: . . . . . .

As schedule

As drawing number ???

- Strength and durability: To CWCT ‘Standard for systemised building envelopes’, clause 4.3.3.
- Forces and tests: . . . . . .

No additional requirements

Hard body impact of 10 joules to MOAT 7 test number 6

Resistance to thermal radiation required temperature 80°C to MOAT 7 test number 16

To BS EN 12400 class ???

© National Building Specification Ltd

July 2013 (revised March 2014)

Standard Version H11

Page 31
Building Regulations are:
- Eng: Approved Document M.
- Wales (E&W): Approved Document M.
- IRL: Technical Guidance Document M.
- NI: Technical Booklet R.

Additional guidance on the design of entrance doors for use by disabled persons can be found in BS 8300.

**Door strength and durability:**

- Forces and tests: CWCT Standard, clause 4.3.3 requires doors to have adequate strength to resist forces imposed by normal operation and to withstand any specified forces. Use this sub item to specify additional forces and durability requirements with appropriate tests. Refer to MOAT 7 for forces and BS EN 12400 for durability. BS EN 12400 assigns to tested doors classes 0 to 8, with 0 being the least durable and 8 the most durable. Annex A to the standard gives guidance on the classes by indicating class duty equivalents with class 1 equating to occasional, class 2 light, class 3 infrequent, class 4 moderate, class 5 normal, class 6 frequent, class 7 heavy and class 8 severe. If there are no special requirements then insert No additional requirements.

**Door security:**

- Applicable doors: CWCT Standard, clause 4.3.5 requires the listing of those doors to which the security rating is applicable.
- Security rating: LPS 1175 lists eight classifications, 1 to 8, with 1 being the least secure and 8 the most secure. PAS 24 applies to domestic doors and excludes resistance to breakage of the glazing. BS EN 1627 lists six classes, 1 to 6, with 1 being the least secure and 6 the most secure.

**Discharge operation:**

Indicate the designed direction of flow over the louvres. Insert Inlet or Outlet.

**Water penetration class:** BS EN 13030 table 3 lists classes A to D, with class A being the most effective class and D the least effective class. Insert A, B, C or D.

**Discharge/entry loss coefficient class:** BS EN 13030 table 4 lists classes 1 to 4, with class 1 having a coefficient value of 0.4 to 1.0, class 2 a value of 0.3 to 0.399, class 3 a value of 0.2 to 0.299 and class 4 a value of 0.199 and below. Insert 1, 2, 3 or 4.

**Secondary components:**

For definitions of terms associated with durability, CWCT ‘Standard for systemised building envelopes’ uses BS ISO 15686-1 which also gives guidance on service life planning and service life forecasting.

**Relevant agents or degradation mechanisms:** BS 7543 Annex A gives information on agents that cause deterioration, e.g. weathering agents such as temperature, solar radiation, precipitation, air contaminants, freeze-thaw and wind; biological agents such as plants or micro-organisms; intermittent or sustained stress agents; chemical and physical agents such as incompatibility of materials and use agents such as abuse. Guidance can also be found in BS ISO 15686-2. Insert, e.g. Marine environment with annual driving rain index 4 m²sec⁻¹.

**Design life of curtain walling system:** CWCT Standard indicates that the design life of the building envelope should be agreed with the client/building owner at an early design stage and before the award of the contract for the envelope system works. The design life of the cladding system may be less than that for the building. Insert, e.g. Not less than 30 years. Not less than 50 years.

**Secondary components:** Defined as those having a forecast service.
life less than that of the envelope system, assuming the maintenance requirements of the supplier have been carried out. Probable secondary components are, e.g. sealants, gaskets, insulating glass units.

445 BS EN 62305 covers protection from lightning. BS EN 62305-3 allows certain metal components of the building envelope to be used as part of the lightning protection system. Details should be included in NBS Engineering Services section W60. Insert None or As listed in NBS Engineering Services section W60.

450 These requirements are supplementary to the CWCT ‘Standard for curtain walling criteria’.

460 Use this clause where structural sealant glazing techniques are specified – see general guidance 3.1. Structural sealant glazing units: Compliance with the removal and replacement requirement is dependent upon building and curtain walling construction details. Structural sealant glazing design: The structural glazing industry set a 138 kPa limit on design tensile stress early in the development of this glazing method. This figure provides a usual safety factor of not less than 5:1, which is conservative but proved and accepted in practice.

BREEAM performance requirements

475 Daylight performance
• Daylight calculations: In accordance with BS 8206-2, CIBSE ‘Lighting Guide LG10’ and BRE ‘Site Layout Guide’.
• BREEAM requirements:
  – Submit the following: . . . . . .
  Daylight performance schedule
  Design plans for each floor in the building with each room/area labelled for use
  Design plans for each floor in the building with each room/area showing isolux contours indicating point daylight factor values
  Confirmation that at least 80% of any room that complies with the average daylight factor requirement gives a view of sky from a seat at a 0.7 m high desk
  – Calculations showing: . . . . . .
    Average daylight factor expressed as a percentage for each room/area
    Average daylight factor expressed as a percentage of the total occupied space
    Average daylight factor expressed as a percentage of the total net lettable office floor area
    Minimum point daylight factor expressed as a percentage for each room/area
    Uniformity ratio for each room/area
    Room depth criterion for each room/area
Calculations showing: Insert requirement for calculations, e.g. for offices, insert.

Average daylight factor expressed as a percentage of the net lettable office floor area.
Minimum point daylight factor expressed as a percentage for each room/ area.
Room depth criterion for each room/ area.

480 Use this clause and clauses 475 and 485 where the selection of curtain walling is the responsibility of the contractor and the completed scheme is to be assessed under one of the BREEAM models.

The structural glass assemblies in this section may need to be considered in conjunction with other forms of openings providing a view out, e.g.
- H10 Patent glazing.
- H13 Structural glass assemblies.
- L10 Windows.

See general guidance 9.2.

485 Use this clause and clauses 475 and 480 where the selection of curtain walling is the responsibility of the contractor and the completed scheme is to be assessed under one of the BREEAM models.

Submit design plan and elevation drawings: Insert requirements dependent upon the ventilation strategy to be used, e.g. for natural ventilation in an office building, insert:

Room depths.
Gross internal floor area of each occupied space.
Locations of openings.
Types of glazed areas/ ventilators.
Total openable areas.
Types and degree of user-controls.

Other reference(s) cited:
CIBSE AM10.

See general guidance 6 for optional methods of verification of performance of curtain walling. The test clauses in this NBS subsection invoke CWCT ‘Standard for systemised building envelopes’ Part 8, and are appropriate to previous results, classification or project testing. Amend the clause test references where previous results submissions based on, e.g. British Standard window testing methods, will be considered.

510, 515
Clauses 510 and 515 are usually alternatives and share guidance.
Use clause 510 where previous results or classification submissions will be considered. Include laboratory test clauses from this subsection for which submissions are to be made.

Other reference(s) cited:
CWCT ‘Standard for systemised building envelopes’.

510 Comparison (type) testing
- Test results and reports: Before commencement of curtain walling fabrication and installation, submit proof of compliance with this specification.

515 Project testing (laboratory)
- Test results and reports: Before commencement of curtain walling fabrication and installation, submit proof of compliance with this specification.
subsection for which submissions are to be made.

Other reference(s) cited:
CWCT ‘Standard for systemised building envelopes’.

520
Site water tests (clauses 630/635) are recommended for all curtain walling as a check on fabrication and installation workmanship.

530, 535
Clauses 530 and 535 are alternatives and share guidance.
Amend clause 530 if the name of a specific testing laboratory is required – search on the UKAS website. UKAS approval should be extended to international bodies participating in their Mutual recognition agreements where testing is to be outside the UK. Testing authorities in countries not participating in the above should be evaluated.
Confirmation of UKAS accreditation is available by e-mail or through the UKAS website.
Use clause 535 where the testing authority is to be an appropriately qualified independent consultant or the Architect who will witness and certify tests undertaken by a non accredited organization. Insert the Architect or the name of an independent consultant.

540
Use this clause for project testing. Laboratory specimens must be secured to a support structure to simulate site fixing conditions. Locations for measuring devices are to be agreed.
Where other cladding components form an integral part of the curtain walling they should be included in the test specimen.

550
550, 555 and 560 are alternative clauses for project testing.
Use clause 550 for testing curtain wall systems to CWCT ‘Standard for systemised building envelopes’ ‘Standard sequence A’ (clause 8.12.1) where the peak test pressure for the static water penetration test is less than 600 Pascals and the curtain wall contains no ventilated cavities.
Test Sequence A is reproduced below to help complete the clause.

Standard sequence A:
• Air permeability (infiltration).
• Air permeability (exfiltration).
• Water penetration resistance – static.
• Wind resistance – serviceability.

555 Test sequence – standard laboratory tests
• Requirement: To CWCT ‘Standard for systemised building envelopes’, Standard sequence A, clause 8.12.1, and as follows:
  • Air permeability (infiltration): To CWCT clause 8.6.
    – Peak test pressure: As clause 340.
    – Method of identifying areas of concentrated air leakage: . . . .
  • Smoke
  • Hot wire anemometers
  • Back of hand
    – Air permeability (exfiltration): To CWCT clause 8.6.
      – Peak test pressure: As clause 340.
      – Allowable exfiltration rates: As clause 345.
Air permeability (infiltration/exfiltration):
- Method of identifying areas of concentrated air leakage: CWCT Standard guidance lists the following qualitative methods:
  - Not applicable
  - Hot wire anemometers
  - Smoke
  - Back of hand.

Wind resistance – serviceability:
- Peak test pressure: Insert reference to clause 311 or 313.
- Position of displacement measuring devices: CWCT ‘Standard test methods for building envelopes’ Section 11 requires the specifier to agree the position of the measuring devices. Insert, e.g. As shown on drawing.
- Allowable elastic and residual deformation: CWCT Standard, clause 3.5.2 establishes maximum allowable deflection criteria and the allowable residual deformation requirements.

Wind resistance – safety:
- Peak test pressure: Insert reference to clause 311 or 313.
- Position of displacement measuring devices: CWCT ‘Standard test methods for building envelopes’ Section 12 requires the specifier to agree the position of the measuring devices. Insert, e.g. As shown on drawing.
- Allowable residual deformation: CWCT Standard, clause 3.6.2.2 establishes maximum allowable residual deformation of framing members as 1/500 of the span, measured between points of attachment to the building, one hour after the loading has been removed.

Impact – safety: The impact safety test is included by the CWCT Standard as a recommended test for proprietary systems. Impact testing is only required for custom curtain wall systems if suggested by the in use conditions. CWCT TN 52 gives guidance on impact specification and testing.

Type of soft body impactor: Insert either Double tyre to BS EN 12600, Loaded canvas spherical/conical bag as described in CWCT ‘Standard test methods for building envelopes’, clause 15.4.1 or Not applicable.
- Required hard body impact load category: Insert As clause 311, As clause 313 or Not applicable.
- Required soft body impact classification: Insert As clause 311, As clause 313 or Not applicable.

Other reference(s) cited:
BS EN 12600.

Water penetration resistance – static:
- Method of identifying areas of concentrated air leakage: .

Hose test: To CWCT clause 8.16.2.
- Joints to be tested: Insert locations or refer to drawings.

Water penetration resistance – static:
- Method of identifying areas of concentrated air leakage: .

Impact – safety: .
- Allowable elastic and residual deformation: .

As drawing .
- Joints to be tested: Insert or not applicable.
- Type of soft body impactor: .

Not applicable

Double tyre to BS EN 12600

Test sequence – standard laboratory tests
- Requirement: To CWCT ‘Standard for systemised building envelopes’, Standard sequence B, clause 8.12.2, and as follows:
  - Air permeability (infiltration): To CWCT clause 8.6.
  - Peak test pressure: As clause 340.
  - Method of identifying areas of concentrated air leakage: .
determine whether, dependent on the type of curtain wall a particular test is appropriate. The test sequence and notes are reproduced below to help complete the clause.

**Standard sequence B:**
- Air permeability (infiltration) (Note 1).
- Air permeability (exfiltration) (Note 1).
- Water penetration resistance – static (Note 2).
- Wind resistance – serviceability.
- Air permeability (infiltration) (Note 1).
- Air permeability (exfiltration) (Note 1).
- Water penetration resistance – static (Note 2).
- Water penetration resistance – dynamic.
- Hose test (Note 2).
- Wind resistance – safety.
- Impact – safety (Optional, Note 3).
- Additional rainscreen tests (Note 4).
- Dismantle, inspect and record.

**Notes:**
1. This test is not applicable to rainscreens with a separate backing wall.
2. Not applicable to open jointed systems.
3. This test is recommended for proprietary envelope tests.
4. Testing of wind loading on rainscreen panels.

**Air permeability (infiltration/ exfiltration):**
- Method of identifying areas of concentrated air leakage: CWCT Standard guidance lists the following qualitative methods:
  - Not applicable
  - Hot wire anemometers
  - Smoke
  - Back of hand.

**Wind resistance – serviceability:**
- Peak test pressure: Insert reference to clause 311 or 313.
- Position of displacement measuring devices: CWCT ‘Standard test methods for building envelopes’ Section 11 requires the specifier to agree the position of the measuring devices. Insert, e.g. As shown on drawing.
- Allowable elastic and residual deformation: CWCT Standard, clause 3.5.2 establishes maximum allowable deflection criteria and the allowable residual deformation requirements.

**Water penetration resistance – dynamic:**
- Test method: CWCT Standard, clause 8.7.2 provides alternative test methods, the dynamic aero engine test or the dynamic fan test. CWCT guidance indicates the fan test is not applicable to building envelopes containing ventilated cavities and not suitable for walls with additional components such as sun shades or locally faceted walls. Insert either Dynamic aero engine or Dynamic fan.
- Hose test: This test is carried out in the laboratory to establish comparative values for site tests which are used to help detect construction and workmanship defects. Insert, To CWCT clause 8.16.2 or Not required.
- Joints to be tested: Insert locations or refer to drawings.

**Wind resistance – safety:**
- Peak test pressure: Insert reference to clause 311 or 313.
- Position of displacement measuring devices: CWCT ‘Standard test methods for building envelopes’ Section 12 requires the specifier to agree the position of the measuring devices. Insert, e.g. As shown on drawing.
- Allowable residual deformation: CWCT Standard, clause 3.6.2.2 establishes maximum allowable residual deformation of framing members as 1/500 of the span, measured between points of attachment to the building, one hour after the loading has been removed.

**Impact – safety:** The impact safety test is included in the CWCT Standard as a recommended test for proprietary systems. Impact testing is only required for custom curtain wall systems if suggested by the in use conditions.

**CWCT TN 52 gives guidance on impact specification and testing.** Insert, To CWCT clause 8.10 or Not required.
-- Type of soft body impactor: Insert either Double tyre to BS EN 12600, Loaded canvas spherical/conical bag as described in CWCT 'Standard test methods for building envelopes', clause 15.4.1 or Not applicable.
-- Required hard body impact load category: Insert As clause 311, As clause 313 or Not applicable.
-- Required soft body impact classification: Insert As clause 311, As clause 313 or Not applicable.

Other reference(s) cited:
BS EN 12600.

560
555, 556 and 560 are alternative clauses for project testing. Use clause 560 only where there is a need to specify further discretionary tests in accordance with CWCT 'Standard for systemised building envelopes' clause 8.13.5. CWCT issued and erratum sheet dated 26 May 2006 which corrected parts of clause 8.13.5. The corrected test sequence and notes are reproduced below to help complete the clause.

Sequence for discretionary tests:
- Air permeability – (infiltration) (Notes 1, 2 and 5).
- Air permeability – (exfiltration) (Notes 1, 2 and 5).
- Water penetration resistance – static (Notes 1 and 3).
- Wind resistance – serviceability.
- Air permeability – (infiltration) (Notes 1, 2 and 5).
- Air permeability – (exfiltration) (Notes 1, 2 and 5).
- Water penetration resistance – static (Notes 1 and 3).
- *Impact serviceability.
- *Air permeability – (infiltration) (Notes 1, 2 and 5).
- *Air permeability – (exfiltration) (Notes 1, 2 and 5).
- *Water permeation resistance – static (Notes 1 and 3).
- *Building movement regime.
- *Air permeability – (infiltration) (Notes 1, 2 and 5).
- *Air permeability – (exfiltration) (Notes 1, 2 and 5).
- *Water permeation resistance – static (Notes 1 and 3).
- *Thermal cycling regime.
- *Air permeability – (infiltration) (Notes 1, 2 and 5).
- *Air permeability – (exfiltration) (Notes 1, 2 and 5).
- *Water permeation resistance – static (Notes 1 and 3).
- *Building movement regime.
- *Air permeability – (infiltration) (Notes 1, 2 and 5).
- *Air permeability – (exfiltration) (Notes 1, 2 and 5).
- *Water permeation resistance – static (Notes 1 and 3).
- *Thermal cycling regime.
- *Air permeability – (infiltration) (Notes 1, 2 and 5).
- *Air permeability – (exfiltration) (Notes 1, 2 and 5).
- *Water permeation resistance – static (Notes 1 and 3).
- *Hose test (Note 3).
- Wind resistance – safety.
- Impact – safety.
- *Load tests (other than wind load).
- *Additional rainscreen tests (Note 4).
- Dismantle,inspect and record.
Tests marked * are discretionary, all other tests are mandatory.

Notes:
1: An air permeability and water penetration resistance test – static shall be carried out between each discretionary loading regime in order to assess any reduction in performance caused by loading.
2: To save time and costs, air permeability tests, other than the first and last tests, may be simplified by reducing the number of pressure increments but not the peak test pressure. However, if there is a marked change in air leakage rate the air permeability test should be repeated with measurements taken at all the pressure increments. Similarly, checking for draughts is not required other than on the first and last tests.
3: Not applicable to open jointed systems.
4: Testing of wind loading on rainscreen panels.
5: This test is not applicable to rainscreens with a separate backing wall.

Air permeability (infiltration/ exfiltration): Air permeability tests are required following discretionary tests for impact – serviceability, building movement regime and thermal cycling. Refer to Sequence for

---

© National Building Specification Ltd
July 2013 (revised March 2014)
Standard Version H11
Page 38
discretionary tests above, the accompanying notes and determine whether air permeability tests are required. Insert either To CWCT clause 8.6 or Not required.

- Method of identifying areas of concentrated air leakage: CWCT Standard guidance lists the following qualitative methods:
  - Not applicable
  - Hot wire anemometers
  - Smoke
  - Back of hand.

Wind resistance – serviceability:
- Peak test pressure: Insert reference to clause 311 or 313.
- Position of displacement measuring devices: CWCT ‘Standard test methods for building envelopes’ Section 11 requires the specifier to agree the position of the measuring devices. Insert, e.g. As shown on drawing.
- Allowable elastic and residual deformation: CWCT Standard, clause 3.5.2 establishes maximum allowable deflection criteria and the allowable residual deformation requirements.

Water penetration resistance – dynamic:
- Test method: CWCT Standard, clause 8.7.2 provides alternative test methods, the dynamic aero engine test or the dynamic fan test. CWCT guidance indicates the fan test is not applicable to building envelopes containing ventilated cavities and not suitable for walls with additional components such as sun shades or locally faceted walls. Insert either Dynamic aero engine or Dynamic fan.

Impact – serviceability: Impact testing is only required for custom curtain wall systems if suggested by the in use conditions. CWCT TN 52 gives guidance on impact specification and testing. Insert either To CWCT clause 8.13.1 or Not required.
- Type of soft body impactor: Insert either Double tire to BS EN 12600, Loaded canvas spherical/conical bag as described in CWCT ‘Standard test methods for building envelopes’, clause 15.4.1 or Not applicable.
- Required hard body impact load category: Insert, As clause 311, As clause 313 or Not applicable.
- Required soft body impact classification: Insert, As clause 311, As clause 313 or Not applicable.

Water penetration resistance – static: A water penetration – static test is required following discretionary tests for impact – serviceability, building movement regime and thermal cycling. Refer to Sequence for discretionary tests above, the accompanying notes and determine whether a water penetration – static test is required. Insert, To CWCT clause 8.6 or Not required.

Building movement regime: Racking regimes are compulsory when specifying earthquake load resistance – see guidance note to clause 380. Insert To CWCT clause 8.13.3 or Not required.
- Displacements to test specimen supports: Insert location, direction, magnitude and cycle of displacements, e.g. Move upper fixings 50 mm in the two directions horizontal to the plane of the specimen. Repeat this cycle three times within a ten minute period.
- Condition of specimen for follow on air permeability and/or water penetration tests: CWCT ‘Standard test methods for building envelopes’ Section 17 indicates that on completion of the racking regime the required state of the specimen should be determined ready for the follow on tests. Insert either Return to normal or Not applicable.

Thermal cycling regime: CWCT Standard requires the inclusion of thermal cycling testing to be discussed with the Client prior to the preparation of the specification. See guidance to CWCT Standard, clause 8.13.4. Insert either To CWCT clause 8.13.4 or Not required.
- External air temperature limits: Insert in °C the maximum and minimum air temperatures.

Hose test: This test is carried out in the laboratory to establish comparative values for site tests which are used to help detect construction and workmanship defects. Insert, To CWCT clause 8.16.2 or Not required.
- Joints to be tested: Insert locations or refer to drawings.

Impact – safety: The impact safety test is included in the CWCT Standard as a recommended test for proprietary systems. Impact testing is only required for custom curtain wall systems if suggested by the in use conditions. CWCT TN 52 gives guidance on impact specification and testing. Insert either To CWCT clause 8.6 or Not required.
- Peak test pressure: As clause 340.
- Method for identifying areas of concentrated air leakage: . . . . . . . . . .

To CWCT clause 8.6
- Peak test pressure: As clause 340.
- Method for identifying areas of concentrated air leakage: . . . . . . . . . .
- Air permeability (infiltration): . . . . . . . . . .
- Not required

To CWCT clause 8.7.1
- Peak test pressure: As clause 350.
- Building movement regime: . . . . . . . . . .
- Not required

To CWCT clause 8.12
- Displacements to test specimen supports: . . . . . . . . . .
- Condition of specimen for follow on air permeability and water penetration resistance tests: . . . . . . . . . .
- Not applicable
- Retain deformed position
- Return to normal
- Air permeability (infiltration): . . . . . . . . . .
- Not required

To CWCT clause 8.6
- Test pressure: As clause 340.
- Method for identifying areas of concentrated air leakage: . . . . . . . . . .
- Not applicable
- Hot wire anemometers
- Smoke
- Back of hand
- Air permeability (exfiltration): . . . . . . .

To CWCT clause 8.7.1
- Test pressure: As clause 340.
- Method for identifying areas of concentrated air leakage: . . . . . . . . . .
- Not applicable
- Hot wire anemometers
- Smoke
- Back of hand
- Air permeability (exfiltration): . . . . . . .
- Not required

To CWCT clause 8.6
- Test pressure: As clause 340.
- Allowable exfiltration rates: As clause 345.
- Method for identifying areas of concentrated air leakage: . . . . . . . . . .
- Not applicable
- Hot wire anemometers
- Smoke
- Back of hand
- Air permeability (exfiltration): . . . . . . .

To CWCT clause 8.7.1
- Not required
- Thermal cycling regime: . . . . . . . . . .
- Not required
by the in use conditions.

CWCT TN 52 gives guidance on impact specification and testing. Insert, To CWCT clause 8.10 or Not required.

– Type of soft body impactor: Insert either Double tyre to BS EN 12600, Loaded canvas spherical/conical bag as described in CWCT ‘Standard test methods for building envelopes’, clause 15.4.1 or Not applicable.

– Required hard body impact load category: Insert As clause 311, As clause 313 or Not applicable.

– Required soft body impact classification: Insert As clause 311, As clause 313 or Not applicable.

Load tests (other than wind load): Insert clause reference covering test or Not required.

Other reference(s) cited:

BS EN 12600.

To CWCT clause 8.13.4

– External air temperature limits: . . . .

Not applicable

???°C maximum, ???°C minimum

– Maximum solar radiation intensity on a vertical surface: . . . .

Not applicable

??? W/m²

– Internal in use psychrometric conditions: As clause 390.

– Post-test requirement: Retain specimen in its final condition for subsequent air permeability and water penetration resistance tests.

• Air permeability (infiltration): . . . .

Not required

To CWCT clause 8.6

– Test pressure: As clause 340.

– Method for identifying areas of concentrated air leakage: . . . .

Not applicable

Hot wire anemometers
Smoke
Back of hand

• Air permeability (exfiltration): . . . .

Not required

To CWCT clause 8.7.2

– Peak test pressure: As clause 350.

– Hose test: To CWCT clause 8.16.2.

– Joints to be tested: . . . .

As drawing

• Wind resistance – safety: To CWCT clause 8.8.

– Peak test pressure: Equal to 1.5 times design wind pressure specified in clause . . . .


As drawing

– Allowable residual deformation: . . . .

• Impact – safety: To CWCT clause 8.10.

– Location, sequence and number of impacts to be applied: . . . .

– Type of soft body impactor: . . . .

Not applicable

Double tyre to BS EN 12600

Loaded canvas spherical/conical bag as described in CWCT ‘Standard test methods for building envelopes’, clause 15.4.1

– Energy of soft body impactor (E): . . . .

Not applicable

??? J

– Required hard body impact load category: . . . .

Not applicable

As clause 311
As clause 313
As clause ???

– Required soft body impact classification: . . . .

Not applicable

As clause 311
As clause 313
As clause ???

• Load tests (other than wind load): . . . .

Not required

As clause ???
Site water tests
Site water tests should only be used to confirm benchmark workmanship standards established by laboratory results for the same tests. Guidance on the tests can be found in CWCT TN 41.

The spray bar test is carried out with a single bar with nozzles allowing water to cascade down the face of the curtain wall. The hose test is not applicable to open joint systems.

Requirement (clause 630):
- **Area to be tested**: This is a test for runoff, and the location of the spray nozzles in relation to joints should be considered. Preferably, the nozzle should be located above the joint(s) under consideration and match the area selected for the benchmark laboratory test.
- **Pressure difference across curtain wall**: It may be possible to form a temporary test chamber to apply a pressure difference. See CWCT TN 41 and insert Not applicable or As clause 345.

Requirement (clause 635):
- **Joints to be tested**: Insert joint locations or refer to drawings.

Other reference(s) cited:
CWCT ‘Standard for systemised building envelopes’.

Site spray bar test
  - **Area to be tested**: . . . . . .
  - **Pressure difference across curtain wall**: . . . . . .

Site hose test
  - **Joints to be tested**: . . . . . .

Additional Tests
Confirm the need for all additional tests with the Employer before inclusion. These tests will usually be carried out by specialist testing authorities and require separate test specimens – repeat and adapt clauses 530, 535 and 540 where necessary.

The CWCT ‘Standard for systemised building envelopes’ section 8.14 lists the following additional tests:
- 8.14.1 Anchor point test.
- 8.14.2 Sound attenuation test.
- 8.14.4 Fire testing.
- 8.14.6 Cyclic wind loading.

For cyclic wind loading insert name of test and as clause 655.
For other listed and nonlisted tests insert title from above, references to British and other standards and particulars of procedures. Repeat clause as necessary.

Dismantle inspect and record.

630 Site spray bar test
  - **Area to be tested**: . . . . . .
  - **Pressure difference across curtain wall**: . . . . . .

635 Site hose test
  - **Joints to be tested**: . . . . . .

650 Test . . . . . .
- **Requirement**: Carry out in accordance with . . . . . .
655 **Requirement:**

- **Test sequence:** CWCT ‘Standard for systemised building envelopes’ clause 8.14.6 offers alternative sequences. A tabulated scheme using six different load pressures each with a defined number of cycles or a simple but more onerous regime of 10,000 cycles at 100% effective wind pressure. Insert As CWCT ‘Standard for systemised building envelopes’ Table 8.1 or 10,000 cycles of 100% effective wind pressure.

655 **Wind load fatigue test, small specimen**

  - **Test sequence:** . . . . . .
  As CWCT ‘Standard for systemised building envelopes’ Table 8.1 10,000 cycles of 100% effective wind pressure.

660 See general guidance 3.1. It is important that product samples are laboratory tested for sealant compatibility and adhesion, even when also project (site) testing specimens. Sealant manufacturers will only provide project specific approval (clause 240) after carrying out successful laboratory tests. Allow a six week period for tests.

Samples must be of the products and finishes proposed for use, e.g. glass must have actual surface coats and/ or laminate interlayers. Mill finish aluminium is not a suitable surface for bonding. Where powder coating is specified ensure that it is extended to all bond surfaces. Some anodized surfaces may exhibit bond difficulties.

660 **Structural sealant glazing tests**

- **Product samples:** Provide the structural bonding sealant manufacturer with framing profiles, glass, gaskets, assembly/ weathering sealants and other curtain walling products that are proposed for contact with structural bonding sealant.
- **Testing:** By sealant manufacturer to determine compatibility and adhesion of structural bonding sealant under specified design loadings.
- **Modification of product to enable compliance with test criteria:** Details must be recorded in the sealant manufacturer’s project specific approval.

### Products

710 **Aluminium alloy framing sections**

- **Standing:** To relevant parts of BS EN 515, BS EN 573, BS EN 755 and BS EN 12020.
- **Alloy, temper and thickness:** Suitable for the application and specified finish.
- **Structural members:** To BS 8118.

712 **Aluminium alloy sheet**

- **Standards:** To relevant parts of BS EN 485, BS EN 515 and BS EN 573.
- **Alloy, temper and thickness:** Suitable for the application and specified finish.

715 **Carbon steel framing sections/ Reinforcement**

- **Standards:** To relevant parts of BS 7668, BS EN 10029, and BS EN 10210.
- **Thickness:** Suitable for the application, and for galvanizing or other protective coating.

717 **Carbon steel sheet**

- **Standards:** To relevant parts of BS 1449-1, BS EN 10048, BS...
clause 4.3.1, has been superseded in parts by the listed standards.

Other reference(s) cited:

- BS EN 10048
- BS EN 10051
- BS EN 10111
- BS EN 10131
- BS EN 10132
- BS EN 10139
- BS EN 10140
- BS EN 10209
- BS EN 10268.

720 Stainless steel sheet

Other reference(s) cited:

- BS EN 10029
- BS EN 10048
- BS EN 10051
- BS EN 10088-2
- BS EN 10095
- BS EN ISO 9445.

725 PVC-U framing sections

– Climatic zone classification: The national annex to BS EN 12608 gives two classifications: Moderate (M) and Severe (S) and confirms that the UK is deemed a moderate climate. Check requirements for projects outside of the UK.

– Impact classification: The national annex to BS EN 12608 fails to give guidance or recommendations for the appropriate classification. Class I covers an impact object with a falling mass of 1000 g dropped from a height of 1000 mm. Class II covers an impact object of the same mass but dropped from a height of 1500 mm.

– Main profile wall thickness classification: BS EN 12608 defines three classes, Class A, Class B and Class C. The national annex to BS EN 12608 states that in the UK it is considered unnecessary to specify wall thicknesses and Class C is deemed the appropriate specification and advises that over specification of wall thickness can lead to excessive use of raw materials without any commensurate increase in performance.

730 Mechanical fixings

– Stainless steel: To BS EN ISO 3506, grade A2 generally, grade A4 when used in severely corrosive environments.

– Carbon steel: To BS 4190 and suitable for galvanizing or other protective coating.

– Aluminium brackets, rivets and shear pins: To relevant parts of BS EN 755.

732 Adhesives

– General: Not degradable by moisture or water vapour.

735 Fixing anchors

– Type and use: Reviewed and approved by fixing manufacturers. Submit confirmatory information on request.

– Dimensions: Not less than recommended by their manufacturers.

– Adjustment capability: Sufficient in three dimensions to accommodate building structure and curtain walling fabrication/installation tolerances.
737 Particular care should be taken when specifying glass that has the potential to fall on breakage. For guidance on the specification of types of glass for glazing at height, including the preparation and use of risk assessments, see CIRIA document ‘Guidance on glazing at height’. Specify types of glass in clause 110.

**Standards:** The Construction Products Regulation requires CE marking of glass to the following standards: BS EN 572-9, BS EN 1096-4, BS EN 1748-1-2, BS EN 1863-2, BS EN 12150-2 and BS EN 13024-2.

**Glass edges:** The edge condition of solar control glass is particularly critical. There must be no vents or severe feathering.

Other reference(s) cited:
- BS 952
- BS EN 572
- BS EN 1096
- BS EN 1863
- BS EN 12150
- BS EN 13024
- BS EN ISO 12543.

739 Use this clause for, e.g. unframed (structural sealant fixed) glass where tight glass dimensional tolerances will limit deviation in sealant joint width. For most framed glass, the more generous dimensional tolerances set in the product standards listed in clause 737 will be adequate.

**Clause heading:** Insert location or identification, e.g. **FIXED WITH STRUCTURAL SEALANT**

**Pane dimensions:** Values are based on BS EN 572-8 for cut sizes of float glass.

741 Use this clause for, e.g. reflective coated glass where distortional tolerances dictate the consistency of surface reflection.

**Clause heading:** Insert location or identification, e.g. **WITH REFLECTIVE COATING**

**Maximum roller wave/ edge dip:** Tolerances are specified as maximum rather than average values, based on the practicalities of measurement. They depend on quality of production and thickness of glass (thinner glasses are subject to more distortion).

742 See section L40, general guidance 4.8.2 ‘Nickel sulfide inclusions and heat soaking’ and discuss with glass manufacturer.

**Standard:** The Construction Products Regulation requires CE marking of heat soaked glass to BS EN 14179.

- **Holding period:** UK manufacturers normally heat soak for a period of 2 hours, but if required will soak for longer periods to remove more inclusions. Insert, e.g. *2 hours*.

**Locations of heat soaked glass:** Heat soaking is recommended for toughened glass that is to be installed in positions where the greater risk of failure and fall out of untreated panes would present significant threats to safety, e.g. *In inclined overhead curtain walling*.

737 **Glass generally**

- **Standards:** To BS 952 and relevant parts of:
  - BS EN 572 for basic soda lime silicate glass.
  - BS EN 1096 for coated glass.
  - BS EN 1748 for borosilicate glass.
  - BS EN 1863 for heat strengthened soda lime silicate glass.
  - BS EN 12150 for thermally toughened soda lime silicate glass.
  - BS EN 13024 for thermally toughened borosilicate glass.
  - BS EN ISO 12543 for laminated glass.

- **Selection of glass type and thickness in accordance with recommendations of CIRIA publication ‘Guidance on glazing at height’.
- **Glass quality:** Clean and free from obvious scratches, bubbles, cracks, ripplings, dimples and other defects.
- **Glass edges:** Generally undamaged. Shells and chips not more than 2 mm deep and extending not more than 5 mm across the surface are acceptable if ground out.

738 Dimensional tolerances on glass . . . . . .

- **Measurement of tolerances:** Before any thermal toughening/ heat strengthening.
- **Pane dimensions less than 1500 mm:**
  - For 3 to 6 mm thick glass: ± 1.0 mm.
  - For 8 to 12 mm thick glass: ± 1.5 mm.
  - For 15 mm thick glass: ± 2.0 mm.
  - For 19 mm and 25 mm thick glass: ± 2.5 mm.
- **Pane dimensions more than 1500 mm:**
  - For 3 to 6 mm thick glass: ± 1.5 mm.
  - For 8 to 12 mm thick glass: ± 2.0 mm.
  - For 15 mm thick glass: ± 2.5 mm.
  - For 19 mm and 25 mm thick glass: ± 3.0 mm.

- **Pane squareness:** Not more than 4 mm difference in diagonal measurements.

740 Distortional tolerances on glass . . . . . .

- **Measurement of tolerances:** After any thermal toughening/ heat strengthening.
- **Maximum bow:** 0.2% of pane dimension.
- **Maximum roller wave:**
  - For 3 to 5 mm thick glass: 0.5 mm.
  - For 6 to 10 mm thick glass: 0.3 mm.
  - For 12 mm and thicker glass: 0.15 mm.
- **Maximum edge dip:**
  - For 3 to 5 mm thick glass: 0.8 mm.
  - For 6 to 10 mm thick glass: 0.5 mm.
  - For 12 mm and thicker glass: 0.25 mm.

742 **Heat soaked thermally toughened glass**

- **Standard:** To BS EN 14179.

- **Holding period:** . . . . . .

- **Locations of heat soaked glass:** . . . . . .
Standard: The Construction Products Regulation requires CE marking of insulating glass units to BS EN 1279.

Colour of aluminium perimeter spacers: Unit manufacturers may offer a colour choice, natural and black being the most common.

Perimeter seals: Failure of perimeter seals in insulating glass units may result from incompatibility with applied sealants.

Insulating glass units
- Standard and labels for hermetically sealed units: To BS EN 1279.
- Label: Each pane.
- Colour of aluminium perimeter spacers: Natural, Black, White
  - Perimeter taping: Not to be used.
  - Perimeter seals:
    - Resistant to UV light degradation on exposed edges.
    - Compatible with structural, assembly and weather sealants.

Glass edge condition for structural sealant glazing
- Bonded, unframed outer edges: Flat ground with a small arris suitable for open jointing or for weatherseal jointing.

See general guidance 3.1.

Use this clause for metal or manufactured board, single layer or composite panels/facings. Manufacturing and finishing processes may impose limits on size.

Rigidity will depend upon the method of fixing single layer panels/facings or the method of assembling composite panels/facings. Where rigidity is critical, e.g. for reflective metal, samples should be required (clause 250).

Infill panels/Facings
- Tolerances:
  - Deviation in size (maximum): ±1 mm.
  - Deviation in flatness from plane per 2 m length (maximum): ±1 mm.
- Rigidity: Adequate to comply with design/performance requirements.

Use this clause where natural stone panels/facings and accessories are integrated into the curtain walling. Stone can be framed into stick and small unitized systems, or can be fixed to secondary framing in larger unitized and spandrel systems. The application of natural stone in curtain walling is covered in the CWCT ‘Guide to the selection and testing of stone panels for external use’. See also general guidance to section H51.

Standard: The Construction Products Regulation requires CE marking of stone slabs for cladding to BS EN 1469.

Name, etc: BS EN 12440 formalizes the description of natural stones to include traditional name, petrological family, typical colour and place of origin (geographical names not related to the actual place of origin should be avoided). Annex A to the standard includes details for stones from UK and European quarries. Insert from Annex A or as appropriate. Complete items, e.g.

Name (traditional): Ashdown Fell.

Petrological family: Limestone.

Colour: Buff.


Finish: Fine rubbed. (See H51 general guidance 2.2).

Supplier: XYZ Stone Ltd.

Reference should be made to any approved samples, and where they are held. For advice on selection of stone see H51 general guidance 2.

Minimum thickness: Stone cladding held in position by perimeter metal frames is excluded from the scope of BS 8298 (parts 1, 2, 3 and 4) but the section and tables referred to are an appropriate basis for determining stone thickness. The use of thin stone veneers bonded to metal honeycombs or fibre reinforced resins are precluded by this thickness requirement. Proprietary cladding fabrications of this type are produced in America and Europe, but do not come within the scope of national standards. If thin stone faced composite panels are to be used, amend this item and add appropriate clauses to cover their specification. For more guidance on this type of panel see H92 general guidance 5.1.
760 **Continuity:** Adhesive bonded joints in gaskets may be acceptable in smaller or lower quality curtain walling installations – in which case amend this item.

**Durability:** Black EPDM gaskets are commonly used. They have good resistance to UV degradation.

**Other reference(s) cited:**
- BS 4255-1
- ASTM-C509.

765 **Other reference(s) cited:**
- BS 4255-1
- ASTM-C509.

770 **Weatherstripping of opening units**

**Material:** Neutral curing silicones are specified to avoid incompatibility problems that can be caused by acetoxy curing silicones, e.g. bond failures in insulating glass units.

**Manufacturer/ Product reference:** Insert silicone sealant proprietary name and reference or, e.g. Contractor’ choice. Also insert colour choice where visible.

**Other reference(s) cited:**
- BS 6213
- BS EN ISO 11600.

772 **Material:** Neutral curing silicones are specified to avoid incompatibility problems that can be caused by acetoxy curing silicones, e.g. bond failures in insulating glass units. Testing for compatibility and adhesion is specified in clause 660.

**Manufacturer/ Product reference:** Insert silicone sealant proprietary name and reference or, e.g. Contractor’ choice. Also insert colour choice where visible.

**Other reference(s) cited:**
- BS EN ISO 11600.

775 **Bonding sealants for structural sealant glazing**

**Material:** Silicone, neutral curing, designed and manufactured for bonding of structural sealant glazing. Compatible with contact and close proximity products and finishes.

**Manufacturer:**
- Product reference: . . . . .

**Other reference(s) cited:**
- Insert proprietary name and reference. Also insert colour choice.

**Neutral**
- Black
- Grey
- White

777 **Weathersealing for structural sealant glazing**

**Material:** Silicone, one or two part, neutral curing. Designed and manufactured for weathersealing of structural sealant glazing. Compatible with contact and close proximity products and finishes.

**Manufacturer:**
- Product reference: . . . . .

**Colour:**
- Neutral
- Black
- Grey
- White
780

**Material:** Insert a proprietary reference or, e.g. *Mineral wool boards.* Thickness will be determined by the curtain walling contractor when thermal properties are specified by performance (clause 730).

Combustible insulation must only be used with a suitable fire barrier, e.g. expanded/ extruded foam enclosed by an aluminium tray in a spandrel panel.

– **Recycled content:** See general guidance 8.1.
  - For mineral wool boards, insert, e.g. **50% (minimum) to BS EN ISO 14021.**
  - For other materials, insert **Not applicable.**

**Other reference(s) cited:**
BS EN ISO 14021.

785

The internal lining of composite infill panels/ facings will often serve as a vapour control layer.

**Vapour control layer**

- **Acceptable materials:**
  - Aluminium alloy.
  - Carbon steel, galvanized or protective coated.
  - Stainless steel.
  - Reinforced membranes: Foil, plastics or rubbers, protected both sides by rigid facings/ linings.
- **Location:** Warm side of thermal insulation.
- **Integrity:** Continuous, free from gaps and sealed at joints.

810

**Other reference(s) cited:**
BS 5493
BS EN ISO 1461
BS EN ISO 12944
BS EN ISO 14713.

820

**Other reference(s) cited:**
BS 4921
BS EN ISO 1461
BS EN ISO 2081.

830

Powder coating provides a protective, decorative coating on aluminium alloy or galvanized steel.

**Other reference(s) cited:**
NBS section Z31.

840

Anodizing provides a protective, decorative oxide layer on aluminium alloy. BS 3987 requires an average coating of not less than 25 micrometres and a local coating of not less than 20 micrometres. Higher minimum values have been recommended by the CWCT. Proposed products with lower values will require evaluation.

**Other reference(s) cited:**
PVDF coating provides a protective, decorative coating on aluminium alloy or galvanized steel. BS 4842, AAMA 2604-05 and AAMA 2605-05 are specifications for application to aluminium alloy only. It is applied over a primer usually in a single coat, but with an additional clear lacquer coat over metallic or light sensitive colours.

A definition of significant surface can be found in BS EN ISO 2064.

Obtain fabrication, handling and installation method statements from the curtain walling contractor before commencement of any of these work stages – see clause 235.

Clause 235 requires the curtain walling contractor to submit detailed drawings of junctions, etc. Accuracy of fabrication and erection is specified in the CWCT ‘Standard for systemised building envelopes’ – part 7. Alignment, fit and uniformity of appearance are covered by clauses in Preliminaries section A33.

Preliminaries section A33 requires the employment of competent operatives. A training scheme for curtain walling installers is operated by the CWCT. The scheme is recognized by the Construction Skills Certification Scheme (CSCS). Registration cards are issued to operatives who successfully complete system specific courses. If appropriate, add competency requirements in this clause.

**Fabrication and installation**

**Generally**

- Electrolytic corrosion: Prevent. Submit proposed methods.
- Fixings: Concealed unless indicated on detailed drawings. Where exposed they must match material and finish of the products fixed.
- Fabrication: Machine cut and drill products in the workshop wherever possible.
- Identification of products: Mark or tag to facilitate identification during assembly, handling, storage and installation. Do not mark surfaces visible in the completed installation.

**Metalwork**

- Requirement: As section Z11, unless specified otherwise in this section.

**Glazing**

- Requirement: As section L40, unless specified otherwise in this section.
  - Directional patterned/wired glass: Generally fix parallel to surround and align adjacent panes where seen together at close quarters.

**Fixings/Adhesives application**

- Requirement: As section Z20, unless specified otherwise in this section.

**Sealant application**

- Requirement: As section Z22, unless specified otherwise in this section.

**Structural sealant glazing**

Other reference(s) cited:

- NBS section Z33.
- NBS section Z11.
- NBS section L40.
- NBS section Z20.
- NBS section Z22.
- NBS section Z11.
- NBS section L40.
- NBS section Z20.
- NBS section Z22.
Specification of structural sealant glazing in this section is limited to workshop prefabricated units – see general guidance 3.1. Obtain project specific approval (clause 240) from the structural bonding sealant manufacturer before commencement of fabrication.

- Curing: Do not transport units until structural bonding sealant has adequately cured for the period stated in the project specific approval.

Assembly
- General: Carry out as much assembly as possible in the workshop.
- Joints (other than movement joints): Rigidly secured, reinforced where necessary and fixed with hairline abutments.
- Displacement of components in assembled units: Submit proposals for reassembly on site.

Openable windows in naturally ventilated buildings
- Location: Over 10 m from sources of external pollution.

Use this clause where the location of openable windows in structural glass assemblies is the responsibility of the contractor and the completed scheme is to be assessed under one of the BREEAM models.

The BREEAM models award a credit where measures are taken to reduce the risk to health associated with poor indoor air quality. Part of the credit criteria requires that openable windows in naturally ventilated buildings are positioned more than 10 m away from any source of external pollution, e.g.
- Highways and the main access roads on the assessed site.
- Car parks and delivery/vehicle waiting bays.
- Building exhausts, including from building services plant.
- Industrial/agricultural processes.

Fixing anchor installation
- Site drilling or cutting into structure: Submit proposals for positions other than shown on detailed drawings.
- Concrete supporting structure:
  - Cast-in inserts: Provide detailed locational information.
  - Edge fixing distances: Not less than recommended by fixing anchor manufacturers.
- Corrective fabrication: Minimize. Where necessary, submit proposals.

Preliminary curtain walling installation
- Requirement: Complete an area for inspection and approval of appearance as follows: . . . . . .

Curtain walling installation
- Securing to fixing anchors: Through holes formed during fabrication only.
- Tightening mechanical fasteners: To manufacturer’s recommended torque figures. Do not overtighten fasteners intended to permit differential movement.
- Protective coverings: Remove only where necessary to facilitate installation and from surfaces that will be inaccessible on completion.

Welding
- In situ welding: . . . . . .

Not permitted
Permitted, subject to completion of and compliance with a ‘hot work permit’ form
The hot work permit should be a printed form supplied by the Contractors Safety Officer. A suitable form and checklist of precautions is appended to the Fire Protection Associations leaflet RC7, ‘Recommendations for hot work’. Check that the Employer will consent to in situ hot work.

980 Interfaces
   • Flashings, closers, etc: Locate and form correctly to provide weathertight junctions with the curtain walling.

982 Ironmongery
   • Assembly and fixing: Accurately, using fasteners with matching finish supplied by ironmongery manufacturer.
   • Completion: Check, adjust and lubricate as necessary to ensure correct functioning.

985 CWCT ‘Standard for systemised building envelopes’ clause 7.6.1 lists more appropriate contents for a curtain walling system maintenance manual than do the clauses in NBS Preliminaries section A37. Contents listed are:
   • Contact details for subcontractors and suppliers.
   • Design criteria for the curtain wall system.
   • Product information for components and materials including manufacturers’ literature, COSHH data sheets and recommendations for cleaning maintenance and repair.
   • Copies of material, components and finishes certification and test report.
   • A full set of construction drawings, updated to include any changes made up to the time of completion.
   • The terms and conditions of any guarantee.
   • Method statement for means of access for maintenance and for use of any permanent equipment.
   • Method statement covering the procedures for replacement of parts that have a design life less than the design life of the curtain wall system.
   • Recommendations for routine maintenance and cleaning, including suitable cleaning agents and lubrication/adjustments to working parts.
   • Record book for listing defects, maintenance and repairs.
List any supplementary contents in the clause.
   The maintenance manual should schedule inspection requirements. Submission requirements need to be included in section A37.