### 11.3 STAIRCASES

#### 11.3.1 Softwood staircases

Strings shall be Scots pine to Class J30 of EN 492 where not exposed. Handrails, balustrades, newels, treads and risers shall be Class J30 of EN 492 where painted or Class J10 when exposed and decorated with a clear polyurethane finish.

Sizes and tolerances shall comply with BS 585: Part 1 for domestic use only. Workmanship shall be in accordance with BS 1186: Part 2. Adhesive shall be one-part polyvinyl acetate complying with EN 204. The moisture content at the time of manufacture and installation shall be 12±2% and all in accordance with the architect's detailed drawings.

#### 11.3.2 Hardwood staircases

The hardwood staircases shall be constructed from prime quality American white oak with approved joints and adhesives in all accordance with architect’s detailed drawings, including slip resistant inserts to tread nosing and two-pack matt polyurethane finish. Moisture content at the time of manufacture and installation shall be 12±2%.

#### 11.3.3 Building regulations

Landings, balusters, handrails, and step rise and going shall comply with the curtail regulations for their respective end use and as specified by the architect.

---

### Section D Timber Building Specifications

**Note:** The clauses used in this Timber Building Specification can be used to supplement the Sample Timber Specification of Section C where further detailed information is required. Alternatively they may be used as individual specification clauses as deemed appropriate by the specifier.

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1.1 COMPLIANCE 313
1.1.1 The design engineer: Shall comply with the requirements and recommendations of EN 1995-1-1 (Eurocode 5)* and other relevant standards and Codes of Practice pertaining to structural timber, board materials, relevant legislation and current building regulations.

*If permissible stress design is considered appropriate then BS 5268 should be used.

1.1.2 The engineer: Shall comply with the architect’s instructions and specifications.

1.1.3 The contractor: Shall comply with all engineer’s and/or architect’s instructions, construction drawings and refer any discrepancies to the engineer or architect for direction prior to construction and/or manufacture.

1.2 CONSTRUCTION STABILITY 313
1.2.1 The contractor’s responsibility: Shall maintain and ensure the overall stability of structural elements during construction of the building.

1.2.2 The contractor: Shall undertake any necessary temporary works which are required to hold and maintain structural elements in position during the construction stage.

1.2.3 Prior to the construction: The contractor shall agree the sequence, order and methods of assembly of structural elements, to ensure that the structural integrity of individual and pre-fabricated elements and the overall stability of the building is not compromised or endangered during construction.

1.2.4 Special attention: Shall be given by the contractor to the sequence of erection of the elements which shall be subject to the approval of the architect/engineer, prior to commencement of the works.

1.2.5 Structural elements: These include masonry and concrete which support other structural elements, shall attain the required prior to erection of remaining elements unless special written agreement for an alternative arrangement is obtained from the architect/engineer.

D 2 Handling and on-site storage 319
2.1 GENERAL 319
2.1.1 Precautions: Shall be taken during storage on site to minimise changes in moisture content due to the weather, and in particular, rain, damp, direct sunlight or excessive heat.

2.1.2 Undue distortion of components during transportation and handling and storage shall be avoided.

2.1.3 Where design assumptions for long, flexible or heavy components dictate certain methods of handling, lifting points shall be marked on the components and methods of lifting shall be shown on the fabrication and site drawings.

2.1.4 Materials and components: Shall be stored on dry bases and shall be evenly supported on bearers with spacer battens at regular intervals, placed one above the other. Stacks shall be protected with tarpaulins or other impervious material, so arranged to give full cover but at the same time to permit the free passage of air around and through the stack.
2.1.5 Suitable conditions: Must be maintained where it is essential that materials and components are not exposed to high moisture. Deliveries should be scheduled to coincide with assembly and erection activity.

2.1.6 Where carcassing timber is to be stored on site it shall be delivered to site protected by a suitable material such as a breather membrane. Where plastic packaging is used, the packaging shall be removed and the timber open stacked and suitably protected. Subject to the weather conditions, timber may be left unprotected but only for very short periods.

2.1.7 Plywood and other wood-based sheet materials: Whether packaged or otherwise, shall be stored under cover.

2.1.8 Installed materials and components shall be protected from the weather. Appropriate ventilation shall be provided to reduce the uptake of moisture.

2.2 PANEL PRODUCTS

2.2.1 Boards shall be adequately protected from the effects of the weather during transportation. Edges shall be protected from damage and all boards shall be stored flat to avoid distortion. Details of the type and quantity of the boards shall accompany each delivery.

2.2.2 Boards shall be stacked flat on bearers on a level surface. Spacing between bearers shall be such that there is no damage from sagging. Bearers shall be aligned vertically over each other to help prevent distortion.

2.2.3 Only when the boards are required for conditioning shall any protective wrapping be removed. Boards shall be conditioned as far as possible to the equilibrium moisture content likely to be attained in service and/or as directed by the architect.

2.3 TRUSSED RAFTERS

2.3.1 Handling: Trusses shall be handled and stored so as to prevent damage. Particular attention should be paid to handling trusses in their flat, weaker plane.

2.3.2 Horizontal storage: Trussed rafters shall be stored horizontally on levelled bearers at close centres, or vertically with supports provided only at node points.

2.3.3 Ground clearance: Trussed rafters shall be stored clear of the ground and covered to prevent damage from the weather. Stacks shall be adequately ventilated.

2.3.4 Trusses shall be lifted into place taking care to follow good health and safety practices. If needed the truss manufacturer/designer should be contacted to identify the appropriate lifting points.

2.4 QUALITY CONTROL AND TESTING

2.4.1 Quality control

2.4.1.1 On arrival on site, all materials shall be inspected by the contractor for damage and conformity to specification.

2.4.1.2 Timber shall be delivered to site clean and properly protected and bound.

2.4.1.3 If deviations outside the allowed tolerances occur in more than 10%, or as previously agreed, of any parcel of timber or wood based panels, that parcel shall be rejected.

2.4.2 Testing

2.4.2.1 Provision shall be made for the selection of samples of timber components and isolated elements for test, if and when requested by the architect/engineer.

2.4.2.2 Testing of timber and wood based materials and structural elements shall be in accordance with Eurocode 5 (or BS 5268 if appropriate) and/or the appropriate component or product standards, or as agreed with the engineer/architect.

2.4.2.3 Testing of timber and wood based materials and structural elements shall be carried out by an independent organisation agreed with the architect/engineer prior to undertaking such work.

D 3 Materials

3.1 TIMBER

3.1.1 Selection

3.1.1.1 Structural timbers used as an architectural material, and expressed as a finished element, shall be finished according to the architect’s directions.

3.1.1.2 The species shall be as specified by or as agreed with the architect and/or engineer.

3.1.2 Grading and strength classes

Hardwoods used in construction shall be machine strength graded to EN 14081-4, or visually strength graded to BS 5766 and classified into strength classes as per EN 1912, or the permissible stress values determined from testing may be used.

The visual strength grades GS & SS do not provide for smaller cross sections being used for sections such as tolerance classes which may prove useful.

3.1.2.5 The visual strength grades GS & SS do not change.

3.1.2.1 Structural softwood timber is strength graded to IS 127 or EN 1912. Strength classes are listed in BS 5268 Part 2, and IS 444. In older buildings you may encounter the previous BS 5268 strength classes (SCA, SCC, SCB, SCC, SC1, SC2, SC3, SC4, SC5) or the SR 11 strength classes (SCA, SCB, SCC).

3.1.2.2 Structural softwood timber is strength graded to IS 127 or EN 1912. Strength classes are listed in BS 5268 Part 2, and IS 444. In older buildings you may encounter the previous BS 5268 strength classes (SCA, SCC, SCB, SCC, SC1, SC2, SC3, SC4, SC5) or the SR 11 strength classes (SCA, SCB, SCC).

3.1.2.3 Structural softwood timber shall conform to a strength class as listed in IS 338 (or BS 5268: Part 2 if appropriate), or as specified and noted on drawings.

3.1.2.4 Hardwoods used in construction shall be machine strength graded to EN 14081-4 or visually strength graded to BS 5766 and classified into strength classes as per EN 1912, or the permissible stress values determined from testing may be used.

3.1.2.5 The designer shall note the design strength class and/or species and grade on appropriate drawings and documentation.
3.1.2.6 All structural timber shall be marked in accordance with the strength grading standards, which typically include:
- The monitoring authority/Certification body
- The Company Registration No.
- Graders/Machine Identification No.
- Strength class and/or visual grade
- Species/Species group
- Grading standard
- Source code

3.1.2.7 Where markings have been omitted, each parcel of timber of a single grade shall be despatched under the cover of a certificate of compliance typically stating the following information:
- Serial no. & date of cert.
- Grading company & customer’s name & address
- Purchase order no.
- Timber dimensions
- Date of grading
- Strength grade & species
- Strength class
- Signature of the grader, countersigned by the supervisor

3.1.3 Dimensions

3.1.3.1 All dimensions quoted, and referred to on drawings, are target sizes.

3.1.3.2 Structural softwood timber shall be clearly specified by the designer by reference to strength class or by species and strength grade.

3.1.3.3 All softwood structural timber shall comply with the tolerances given in EN 336 and listed in Table D 3.1.3.3.2 below.

Table D 3.1.3.3.1 Common structural sizes available

<table>
<thead>
<tr>
<th>WIDTH* <strong>mm</strong></th>
<th>100</th>
<th>115</th>
<th>125</th>
<th>150</th>
<th>175</th>
<th>200</th>
<th>225</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>44</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CLS sizes 38 x 89 and 38 x 140 are readily available as well.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Target sizes to EN 336

The average dimension of a piece of timber must be the target dimension. Individual readings must be within the Tolerance Class values

Table D 3.1.3.3.2 Tolerance Classes (EN 336)

<table>
<thead>
<tr>
<th>Tolerance Class</th>
<th>For thicknesses and widths:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤150mm</td>
</tr>
<tr>
<td>1 (durable)</td>
<td>-1 to +3mm</td>
</tr>
<tr>
<td>2 (processed)</td>
<td>-1 to +1mm</td>
</tr>
</tbody>
</table>

3.1.4 Moisture content

3.1.4.1 The moisture content of structural timber shall comply with the categories listed in Table D 3.1.4.1.1.

3.1.4.2 Timber shall be dried to an appropriate moisture content before strength grading and installation.

3.1.4.3 Moisture content may be measured using an electrical moisture meter with insulated probes used in accordance with the manufacturer’s instructions.

3.1.4.4 Moisture content needs to be specified and checked on site. Degrade and distortion can occur on drying out. If timber is not supplied, maintained and installed at the correct equilibrium moisture content likely to be attained in service. As wood-based panels are typically manufactured at low moisture contents they are required to be conditioned to a higher moisture content to avoid expansion problems.

3.1.5 Preservative treatment

3.1.5.1 See Section C: Sample Timber Specification

3.1.6 Fire Resistance and treatment

3.1.6.1 Fire resistance of solid timber members shall be calculated in accordance with Eurocode 5 (EN 1995-1-2) or if appropriate BS 5268 Part 4: Section 4.1.1, or Section 4.2.

3.1.6.2 Fire resistance of composite floor and wall elements shall be calculated in accordance with Eurocode 5 or if appropriate BS 5268 Part 4: Section 4.1.1 or Section 4.2.

3.1.6.3 Where the methods outlined in 3.1.6.1 and 3.1.6.2 are not appropriate the fire resistance may be determined by assessment or by testing to the relevant EN or BS fire test standard.

3.1.6.4 The European classifications for fire spread of linings (reaction to fire) are described in EN13501-1. BS 476 provides similar classifications for the surface spread of flame of materials which are categorised as one of the following: Class 1, Class 2, Class 3 or Class 4. Technical Guidance Document B (Fire) specifies another class - Class 0 which is the highest class; the equivalent UK Approved Document has the same classification system.

3.1.6.5 Without treatment plywood, particleboard and hardboard are usually classified as Class D-s3, d2 or for the BS system, Class 3 surface spread of flame.

3.1.6.6 Most timbers are inherently categorised as Class D-s3, d2 or for the BS system Class 3 surface spread of flame classification.

3.1.6.7 Adhesives used for the assembly of fire-resistant elements shall be a type 1 conforming to EN 301.

3.1.6.8 All metal fasteners that contribute to the overall strength and stability of structural timber elements are required to be located below the anticipated char line, or have appropriate fire protection.

Table D 3.1.4.1 Moisture content recommendations (BS 5268 Pt. 2)

<table>
<thead>
<tr>
<th>Service Class</th>
<th>End use Condition</th>
<th>Average moisture content likely to be attained in service (%)</th>
<th>Moisture content which should not be exceeded in individual pieces at time of erection (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>External uses, fully exposed</td>
<td>20 or more</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Covered and generally unheated</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Covered and generally heated</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>Internal uses in continuously heated buildings</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>

3.1.5.2 For more detailed information see Section A4: Durability and Preservation: For detail of preservation specification see Section C - Sample Specification

3.1.5.3 EN 335-1 outlines the hazard classes for wood in relation to its ability to resist:
- structural collapse.
- penetration by flame or hot gases allowing the passage of heat.
- temperature rise on the non-exposed face.

3.1.5.4 EN 350-2 ‘Natural durability of solid wood — hazard classification’ provides an index to describe the durability and treatability of timber. The hazard classification is a guide to assign treatment schedules to various species according to their natural durability. The combination of natural durability and the expected service life can be used to determine the appropriate treatment class.

3.1.5.5 Table D 3.1.4.1 lists the hazard classes and the corresponding treatment classes for commonly used timber species. The treatment classes are based on the natural durability of the timber and the expected service life.

3.1.5.6 Moisture content recommendations (BS 5268 Pt. 2)

<table>
<thead>
<tr>
<th>Service Class</th>
<th>End use Condition</th>
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<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>Internal uses in continuously heated buildings</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>

3.1.6.1 Fire resistance of solid timber members shall be calculated in accordance with Eurocode 5 (EN 1995-1-2) or if appropriate BS 5268 Part 4: Section 4.1.1, or Section 4.2.

3.1.6.2 Fire resistance of composite floor and wall elements shall be calculated in accordance with Eurocode 5 or if appropriate BS 5268 Part 4: Section 4.1.1 or Section 4.2.

3.1.6.3 Where the methods outlined in 3.1.6.1 and 3.1.6.2 are not appropriate the fire resistance may be determined by assessment or by testing to the relevant EN or BS fire test standard.

3.1.6.4 The European classifications for fire spread of linings (reaction to fire) are described in EN13501-1. BS 476 provides similar classifications for the surface spread of flame of materials which are categorised as one of the following: Class 1, Class 2, Class 3 or Class 4. Technical Guidance Document B (Fire) specifies another class - Class 0 which is the highest class; the equivalent UK Approved Document has the same classification system.

3.1.6.5 Without treatment plywood, particleboard and hardboard are usually classified as Class D-s3, d2 or for the BS system, Class 3 surface spread of flame.

3.1.6.6 Most timbers are inherently categorised as Class D-s3, d2 or for the BS system Class 3 surface spread of flame classification.

3.1.6.7 Adhesives used for the assembly of fire-resistant elements shall be a type 1 conforming to EN 301.

3.1.6.8 All metal fasteners that contribute to the overall strength and stability of structural timber elements are required to be located below the anticipated char line, or have appropriate fire protection.

Table D 3.1.4.1 Moisture content recommendations (BS 5268 Pt. 2)

<table>
<thead>
<tr>
<th>Service Class</th>
<th>End use Condition</th>
<th>Average moisture content likely to be attained in service (%)</th>
<th>Moisture content which should not be exceeded in individual pieces at time of erection (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>External uses, fully exposed</td>
<td>20 or more</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Covered and generally unheated</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Covered and generally heated</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>Internal uses in continuously heated buildings</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>

3.1.5.2 For more detailed information see Section A4: Durability and Preservation: For detail of preservation specification see Section C - Sample Specification

3.1.5.3 EN 335-1 outlines the hazard classes for wood in relation to its ability to resist:
- structural collapse.
- penetration by flame or hot gases allowing the passage of heat.
- temperature rise on the non-exposed face.

3.1.5.4 EN 350-2 ‘Natural durability of solid wood — hazard classification’ provides an index to describe the durability and treatability of timber. The hazard classification is a guide to assign treatment schedules to various species according to their natural durability. The combination of natural durability and the expected service life can be used to determine the appropriate treatment class.

3.1.5.5 Table D 3.1.4.1 lists the hazard classes and the corresponding treatment classes for commonly used timber species. The treatment classes are based on the natural durability of the timber and the expected service life.

3.1.5.6 Moisture content recommendations (BS 5268 Pt. 2)

<table>
<thead>
<tr>
<th>Service Class</th>
<th>End use Condition</th>
<th>Average moisture content likely to be attained in service (%)</th>
<th>Moisture content which should not be exceeded in individual pieces at time of erection (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>External uses, fully exposed</td>
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</tr>
<tr>
<td>2</td>
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<td>18</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Covered and generally heated</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>Internal uses in continuously heated buildings</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>
3.2 PANEL PRODUCTS

It is recommended that all panel products have a CE mark and that the CE mark be checked for its validity.

3.2.1 Plywood

3.2.1.1 Plywood panel products for structural use shall conform to EN 13986 and EN 636. For designs to BS 5268 plywood may be selected from those listed in BS 5268 Part 2 or shall have certification from a suitable body such as the Agrément Board. Marine plywood shall comply with BS 1088: Marine plywood manufactured from selected untreated tropical hardwoods.

3.2.1.2 Plywood designed to BS 5268 Part 2 shall be subject to the quality control procedures of one of the organisations listed in that standard, or to the controls listed by the certification body.

3.2.1.3 The specification for plywood shall state the following information where appropriate:

- Type
- Standard
- Grade
- Species
- Nominal thickness
- Number of plies
- Finish (sanded/unsanded)

3.2.1.4 Plywood exposed to the weather shall have no open defects (e.g. checks, knots, holes, splits) on the exposed face(s) unless it is used only for a temporary application such as hoarding.

3.2.1.5 Prior to receiving a painted finish, plywood shall be adequately sanded.

3.2.1.6 All cut edges that may be subject to weather exposure shall be sealed with a suitable sealant or applied finish. Typically these shall be one of the following:

- Special sealing compounds, such as pitch epoxy
- Non-setting mastic, where the plywood is set in frames.
- Timber beading bonded with suitable adhesives.

3.2.2 Other Board Materials

3.2.2.1 Table D 3.2.2.1 outlines the types and grades of boards commonly available in accordance with European standards.

<table>
<thead>
<tr>
<th>Board type and grade description</th>
<th>Symbol</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particleboard</td>
<td>P2</td>
<td>EN 312-2</td>
</tr>
<tr>
<td>- General purpose - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Boards for interior finishes (incl. furniture) - dry</td>
<td>P3</td>
<td>EN 312-3</td>
</tr>
<tr>
<td>- Load bearing - dry</td>
<td>P4</td>
<td>EN 312-4</td>
</tr>
<tr>
<td>- Load bearing - humid</td>
<td>P5</td>
<td>EN 312-5</td>
</tr>
<tr>
<td>- Heavy duty load bearing - dry</td>
<td>P6</td>
<td>EN 312-6</td>
</tr>
<tr>
<td>- Heavy duty load bearing - humid</td>
<td>P7</td>
<td>EN 312-2</td>
</tr>
<tr>
<td>Oriented strandboard</td>
<td>OSR1</td>
<td>EN 300</td>
</tr>
<tr>
<td>General purpose and boards for interior finishes (incl. furniture) - dry</td>
<td>OSR2</td>
<td>EN 300</td>
</tr>
<tr>
<td>- Load bearing - dry</td>
<td>OSR3</td>
<td>EN 300</td>
</tr>
<tr>
<td>- Load bearing - humid</td>
<td>OSR4</td>
<td>EN 300</td>
</tr>
<tr>
<td>- Heavy duty load bearing - humid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium density fibreboard</td>
<td>MDF</td>
<td>EN 622-1</td>
</tr>
<tr>
<td>General purpose - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General purpose - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load bearing - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load bearing - humid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardboard</td>
<td>HB</td>
<td>EN 622-2</td>
</tr>
<tr>
<td>- General purpose - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- General purpose - humid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- General purpose - exterior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Load bearing - dry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Load bearing - humid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Heavy duty load bearing - humid</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dry conditions - defined in terms of service class 1 of BS 5268 and EN 1995-1-1
Humid conditions - defined in terms of service class 2 of BS 5268 and EN 1995-1-1

3.2.2.2 All load-bearing boards shall be clearly and indelibly marked with the information required by the product standard and shall typically include the following information:

- Manufacturer’s name, trade mark or identification mark
- Standard to which board is manufactured
- Type/Grade of board
- Nominal thickness
- Major axis (if not the length of the panel)
- Formaldehyde class
- Batch number or production week and year
### 3.2 Hardboard

#### 3.2.3.1 Hardboard

Hardboard is generally unsuitable for use in wet or damp conditions and shall not be exposed to damp conditions during the construction process, unless there is a specific requirement for conditioning. Generally, hardboard is only suitable for Service Class 1 conditions.

### 3.3 MECHANICAL FASTENERS

#### 3.3.1 General

Table D 3.3.1.1 below outlines the various mechanical fasteners commonly available and the standard to which they must comply. In all cases, seek advice from the supplier/manufacturer with regard to suitability for the proposed end use.

#### 3.3.1.2 Fasteners shall be compatible with any treatment or finish to the timber and with the service environment.

#### 3.3.1.3 Metal timber connectors shall comply with EN 912 and shall be galvanised to 85 microns nominal thickness, unless specified otherwise. Where fasteners (e.g. nails, screws etc.) are designed to BS 5268-2, the fasteners shall comply with the requirements of that standard. Where fasteners (e.g. nails, screws etc.) are designed to BS 5268-2, the fasteners shall comply with the requirements of that standard.

#### 3.3.1.4 Unless specified otherwise metal restraint straps shall be mild steel, galvanised and of cross-sectional size 50x2.5mm or 30x5mm.

#### 3.3.1.5 Screws shall be turned and not hammered into predrilled holes. The hole for the threaded portion of the screw shall have a diameter of approximately 70% of the shank diameter.

#### 3.3.1.6 The tops of counter sunk screws shall be no more than 1mm below the surface of the timber, unless the hole is to be plugged.

#### 3.3.1.7 The end distances, edge distances, and spacings of screws shall be such as to avoid undue splitting and shall not be less than the values in Table D3.3.1.7.

### Table D 3.3.1.1 Fastener types

<table>
<thead>
<tr>
<th>Fastener Type</th>
<th>Reference Standard</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coach Screws</td>
<td>BS 1210</td>
<td>Requires screws to be inserted into predrilled holes</td>
</tr>
<tr>
<td>Bolts</td>
<td>EN 20898-1</td>
<td>Used for large connections and available unprotected or rust proofed. Washers normally 3 times the bolt diameter. Expanding bolts and nuts shall be of an approved type.</td>
</tr>
<tr>
<td>Toothed plate connector</td>
<td>BS 1579</td>
<td>Round or square and available single sided or double sided. Can be used in single shear or double shear.</td>
</tr>
<tr>
<td>Split ring connector</td>
<td>BS 1579</td>
<td>Used for high lateral load carrying applications. Normally available in two nominal diameters, 64mm and 104mm respectively.</td>
</tr>
<tr>
<td>Shear plate connector</td>
<td>BS 1579</td>
<td>Shear plate connectors must be given an anti-corrosion treatment. Normally available in two sizes, 67mm and 102mm, outside diameters.</td>
</tr>
<tr>
<td>Punched metal plate fasteners</td>
<td>–</td>
<td>Proprietary plates with integrated teeth used as gusset plates for truss rafters. Plates are pressed into the timber on each side of the joint.</td>
</tr>
<tr>
<td>Other connectors</td>
<td>–</td>
<td>Proprietary rawlbolts, ragbolts, dowels etc</td>
</tr>
<tr>
<td>Steel washers</td>
<td>BS 4320</td>
<td>Available square or round - visible washers shall be round.</td>
</tr>
<tr>
<td>Cup head square neck coach bolts</td>
<td>BS 4933</td>
<td>General Dimensions and Mechanical Properties.</td>
</tr>
</tbody>
</table>

### Table D 3.3.1.7 Distances of screws from end, edge and other (Permissible stress design)

<table>
<thead>
<tr>
<th>Spacing</th>
<th>Distance of pre-drilled holes</th>
</tr>
</thead>
<tbody>
<tr>
<td>End distance parallel to grain</td>
<td>10 (d)</td>
</tr>
<tr>
<td>Edge distance perpendicular to grain</td>
<td>5 (d)</td>
</tr>
<tr>
<td>Distance between line of screws perpendicular to the grain</td>
<td>3 (d)</td>
</tr>
<tr>
<td>Distance between adjacent screw in any one line parallel to grain</td>
<td>10 (d)</td>
</tr>
</tbody>
</table>

Note: ‘d’ is the shank diameter of screw. Fastener spacing, end distances and edge distances refer to distance from fastener centre line.

The above values are derived from BS 5268 - 2 and are not appropriate to limit state design where the values are related to screw diameter and whether or not the screws are taking axial load.

EN 1995 1-1 should be consulted where designs are undertaken to that standard.
3.3.2 Bolted joints

3.3.2.1 Washers with a nominal diameter and thickness of at least 3.0 times and 0.25 times the bolt diameter respectively, shall be fitted under the head of each bolt and under each nut unless the equivalent bearing is provided by a steel plate.

3.3.2.2 When tightened, a minimum of one complete thread shall be protruding from the nut.

3.3.2.3 Bolt spacing - end distances, edge distances and spacings given in table D 3.3.2.3 below shall apply to bolted connections in timber.

Table D 3.3.2.3. Minimum bolt spacings

<table>
<thead>
<tr>
<th>Direction of loading</th>
<th>End distance</th>
<th>Edge distance</th>
<th>Distance between</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loaded</td>
<td>Un-loaded</td>
<td>Across grain</td>
</tr>
<tr>
<td>Parallel to grain</td>
<td>7d</td>
<td>4d</td>
<td>1.5d</td>
</tr>
<tr>
<td>Perpendicular to grain</td>
<td>4d</td>
<td>4d</td>
<td>1.5d</td>
</tr>
</tbody>
</table>

*Where the member thickness is less than 3 times the bolt diameter, the spacing parallel to the grain for bolts loaded perpendicular to grain may be taken as the greater of $3d$ or $(2+0.3)t$, where $t$ is the member thickness and $d$ is the bolt diameter.

3.3.2.4 The diameter of holes in either timber or steel plate shall be as close to the nominal diameter of the bolts as practicable and in no case greater than 2mm larger than the diameter of the bolt.

3.3.2.5 Timber shall not bear on the threads of bolts.

3.3.2.6 Where metal plates are used in a joint, the metal shall not bear on the threads of the bolt.

3.3.3 Steel dowel joints

3.3.3.1 Unless specified otherwise plain steel dowels should have a minimum tensile strength of 400N/mm².

3.3.3.2 The minimum diameter of plain steel dowels used shall not be less than 6mm (or 8mm for designs to BS 5268-2).

3.3.3.3 The specified tolerances on plain steel dowels shall be -0.0mm/+0.1mm.

3.3.3.4 Dowels shall be inserted into pre-bored holes in the timber members which shall have a diameter not greater than the dowel.

3.3.3.5 Where plain steel dowels are used in timber/steel plate joints and the steel plate forms the outer member, the outer steel plate is to be secured in position by nuts and washers on threaded ends of plain steel dowels.

3.3.4 Toothed-plate connector joints

3.3.4.1 Toothed-plate connectors shall conform to EN 912 and be of the size and type specified.

3.3.4.2 Round or square washers shall be fitted between timber and the head and nut of the bolt. The size of washer shall be appropriate to the bolt and connector size as shown in table D 3.3.4.2.

3.3.4.3 Bolt holes shall be within 2mm of their specified position.

3.3.4.4 Bolt holes shall be as close as practicable to the nominal diameter of the bolt and in no case greater than 2.0 mm larger than the bolt diameter.

3.3.4.5 Connectors shall not bear on the threads of bolts.

3.3.4.6 Joint preparation - the positions of bolt holes shall be accurately set out with reference to the point of the centre lines of the members, unless directed otherwise by the engineer.

3.3.4.7 Connector spacing - the end distance, edge distance and spacing between connectors shall be as specified by the engineer.

3.3.4.8 In assembling a toothed-plate connector joint, the following procedure shall apply:

1. Assembly - toothed-plate connectors shall be embedded prior to the insertion of the bolt by using a high-tensile steel bolt with plate washers larger than the connectors between the timber surfaces and the nuts of the two end nuts.
2. For large connectors or multi-member joints, thrust bearings shall be used under each nut.
3. The bolt shall be tightened sufficiently to embed fully the connector teeth, and the washers used shall be of sufficient size to avoid undue crushing of the timber.
4. The joint shall be clamped before the bolt clamp is withdrawn and the permanent bolt with the appropriate size washers, is inserted.

3.3.4.9 Toothed-plate connectors may only be used where full embedment of the teeth can be achieved.

The above values are derived from BS 5268-2 and are not appropriate to limit state design.

EN 1995-1-1 should be consulted where designs are undertaken to that standard.

3.3.5 Split ring connector joints

3.3.5.1 Split ring connectors shall conform to EN 912 and shall be the appropriate combination of connector, bolts and washers as shown in table D 3.3.5.1.
Table D 3.3.5.1 Sizes of split-ring connectors and minimum sizes

<table>
<thead>
<tr>
<th>Nominal size of connector mm</th>
<th>Nominal size and thread dia of bolt mm</th>
<th>Min. size of round washers Diameter/length of side mm</th>
<th>Thickness mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>M12</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>102</td>
<td>M20</td>
<td>75</td>
<td>5</td>
</tr>
</tbody>
</table>

3.3.5.2 Bolt holes shall be as close as practicable to the nominal diameter of the bolt, and in no case more than 2.0mm larger than the bolt diameter.

3.3.5.3 Round washers shall be fitted between the timber and the head and nut of the bolt.

3.3.5.4 Joint preparation - the position of the bolt holes shall be set out accurately with reference to the point of intersection of the centre lines of the members, unless specified otherwise by the engineer.

3.3.5.5 Bolt holes shall be within 2mm of their specified position.

3.3.5.6 The contact surfaces of the timber members shall be grooved to the dimensions given in Table D 3.3.5.6.

Table D 3.3.5.6 Circular groove dimensions for split ring

<table>
<thead>
<tr>
<th>Diameter mm</th>
<th>Inside Diameter mm</th>
<th>Width mm</th>
<th>Depth mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>65</td>
<td>4.6</td>
<td>9.5</td>
</tr>
<tr>
<td>102</td>
<td>104</td>
<td>5.3</td>
<td>12.7</td>
</tr>
</tbody>
</table>

3.3.5.7 Connector spacing - ensure that the required minimum standard end distance, edge distance and spacing between connectors are at least those values listed in Table D 3.3.2.3.

The above values are derived from BS 5268-2 and are not appropriate to limit state design.

EN 1995-1-1 should be consulted where designs are undertaken to that standard.

3.3.6 Shear plate connectors

3.3.6.1 Shear plate connectors shall be in accordance with EN 912 and conform to the sizes given in Table D 3.3.6.1

Table D 3.3.6.1 Sizes of shear plate connectors and minimum

<table>
<thead>
<tr>
<th>Nominal size of connector mm</th>
<th>Nominal size and thread dia of bolt mm</th>
<th>Min. size of round washers Diameter/length of side mm</th>
<th>Thickness mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>M20</td>
<td>75</td>
<td>5</td>
</tr>
<tr>
<td>102</td>
<td>M20</td>
<td>75</td>
<td>5</td>
</tr>
</tbody>
</table>

3.3.6.2 Bolts and Washers - the nominal diameter of the bolts to be used with shear plate connectors shall be those given in Table D 3.3.6.1.

3.3.6.3 Bolt holes shall be as close as practicable to the nominal diameter of the bolt and in no case more than 2.0mm larger than the bolt diameter.

3.3.6.4 Bolt holes should be within 2mm of their specified position.

3.3.6.5 Connectors shall not bear on the threads of bolts.

3.3.6.6 Joint preparation - the positions of the bolt holes shall be set out accurately with reference to the point of intersection of the centre lines of the members.

3.3.6.7 Connector spacing - the standard end distance, edge distance and spacing of connectors shall be those minimum dimensions listed in BS 5268 Part 2 and appropriate to the connector sizes, unless specified otherwise by the engineer.

3.3.6.8 Assembly - sawdust, chippings and shavings shall be removed before inserting the shear plate into the recess.

The above values are derived from BS 5268-2 and are not appropriate to limit state design.

EN 1995-1-1 should be consulted where designs are undertaken to that standard.

3.4 ADHESIVES

3.4.1 Structural wood adhesives: Shall comply with EN 301: Adhesives phenolic and aminoplastic, for load-bearing timber structures: Classification and performance requirements.

Type I adhesives, which will stand full outdoor exposure and temperatures above 50°C.

Type II adhesives, which may be used in heated and ventilated buildings and exterior protected from weather.

Shall be flat, smooth and free from grit, dust or other matter detrimental to the efficacy of the bond. Bonding shall take place as soon as possible after planing/sanding.

3.4.6 Moisture content: Timber shall be conditioned, to a moisture content corresponding to the average moisture content likely to be attained in service, prior to gluing.

3.4.7 Treated timber: Shall not be glued without prior approval of the engineer.
D4 Workmanship

4.1 GENERAL

4.1.1 Adequate supervision: There shall be adequate supervision throughout the preparation and construction of the structure to ensure that it conforms to the principles and practical considerations of the design.

4.1.2 Workmanship in fabrication and preparation: Material shall conform in all respects to accepted good practice.

4.1.3 Materials applied used and fixed: Materials shall be applied, used and fixed in such a way as to perform adequately the functions for which they are designed and intended.

Reasonable access staging and platforms, shall be provided by the contractor to all the works and shall be complete and safe.

4.1.4 Timber damaged, crushed or split: Timber which is damaged, crushed, or split beyond the limits permitted for similar defects in the grading, shall be rejected or repaired to the satisfaction of the design engineer.

4.1.5 Moisture content of timber: Shall be checked upon delivery by a properly calibrated moisture meter, used in accordance with the manufacturer’s instructions.

4.1.6 Time of erection: At the time of erection, the moisture content of timber shall not exceed the maximum permitted. (See Table D3.1.4.1).

4.2 ON-SITE CARPENTRY

4.2.1 General

4.2.1.1 Dimensions and spacing shall not be scaled from drawings.

4.2.1.2 Discrepancies and/or deviations from drawings and details are to be reported to the architect/engineer for his/her direction.

4.2.1.3 The size, shape and finish of all members and materials shall conform to the detailed drawings and specifications.

4.2.1.4 Connect timber roofs and suspended floors to walls in accordance with approved details, such as those recommended in Technical Guidance Document Part A to the Irish Building Regulations: subject to any requirements shown on the engineer’s drawings.

4.2.1.5 Metal straps shall be fixed in accordance with the manufacturer’s instructions and those of the design engineer.

4.2.1.6 Where timber members spanning parallel to a wall are to be restrained, the straps shall be attached to bonders or solid noggings fixed firmly to the joists. Additionally there shall be a packing piece between the wall and the nearest joist.

4.2.1.7 The maximum amount of machining should be carried out prior to preservative or fire-retardant treatment.

4.2.1.8 Where cross-cutting, boring, notching or other working is necessary after preservative treatment any exposed surfaces should be given two liberal brush coats of an appropriate preservative.

4.2.2 Load-bearing stud walls

4.2.2.1 Load-bearing stud walls shall be designed to EN 1995-1-1 or for permissible stress designs to BS 5268: Part 2.

4.2.2.2 Studs shall be bridged at mid-height, and contained between head and sole plates of the same cross-sectional dimensions. Two rows of noggins are required where the height exceeds 2.4m.

4.2.2.3 Loads from load-bearing elements shall be transmitted directly to studs and hence to a suitable foundations. Where loads are not transferred directly to a stud, a double head binder shall be used subject to the agreement of the design engineer.

4.2.3 Ceiling joists

4.2.3.1 Ceiling joists should be chosen from the span tables given in Swift 6 (for Ireland) or alternatively designed to EN 1995-1-1 or for permissible stress designs to BS 5268: Part 2.

4.2.3.2 Ceiling joists are generally not suitable to sustain loads from purlins or water tanks. An alternative means of support shall be designed by the design engineer. (See Detail B 1.4)

4.2.3.3 Where ceiling joists are used to triangulate the rafters together, suitable fixings shall be made at the joist-rafter connection and at any ceiling joist splices, to ensure the continuity of all components forming the triangulation.

4.2.3.4 Where ceiling joists run perpendicular to rafters (e.g. on a hip end roof) arrangements shall be made to tie hip end jack rafters with binders and diagonal ties in the plane of the ceiling.

4.2.3.5 Where joists, trimmers, etc. do not have direct bearing support, approved galvanised steel hangers shall be used in accordance with the manufacturer’s recommendations.

4.2.3.6 Notching and drilling of joists may be carried out within zones as shown in Fig. A 2.1. In all other circumstances where it is necessary to pierce or notch a member, the engineer’s prior approval shall be obtained. In existing buildings, the design engineer shall be advised wherever existing notching or drilling is found that does not comply with detail. Fig A 2.1.

4.2.3.7 All trimmers and trimming joists and their connections shall be designed to EN 1995-1-1 or for permissible stress designs to BS 5268: Part 2.

4.2.4 Purlins

4.2.4.1 Timber purlins shall be selected from tables given in Swift 6 (for Ireland) or alternatively, they shall be designed in accordance with EN 1995-1-1 or for permissible stress designs to BS 5268: Part 2.

4.2.4.2 Purlins that are aligned vertically shall have rafters birds-mouethed to fit over the top of purlin with a suitable connection and tie. Purlins shall be adequately supported by a wall or other suitable structure. Structural arrangements shall be approved by the engineer.

4.2.4.3 Purlins that are perpendicular to the rafter plane shall be supported with 75x100mm (minimum and subject to length) struts suitably restrained from horizontal movement. The loads shall be transmitted to load-bearing elements e.g., masonry, load-bearing partitions, timber or steel beams. Structural arrangements shall be approved by the design engineer.
4.2.5 Rafters

4.2.5.1 Structural timber rafters may be chosen from the span tables given in Swift 6 (for Ireland) or alternatively, shall be designed by the design engineer to EN 1995-1-1 or for permissible stress designs to BS 5268: Part 2.

4.2.5.2 Where lining is affixed directly to the bottom edges of rafters, these shall be of a suitable depth to accommodate insulation and a ventilation void of 50mm above the insulation. A vapour check should be fitted on the warm side directly behind the linings.

4.2.5.3 A suitable arrangement shall be made to restrain horizontal movement of rafters at eaves level.

4.2.5.4 Birdsmouthed notches in rafters over wall plates, purlins etc. shall be to a maximum depth of one-third of the rafter depth. Design of the rafters shall take into account the reduced depth.

4.2.6 Flat roofs

4.2.6.1 Flat roofs shall be laid at falls between 1 in 80 and 1 in 40 but in no case at less than 1 in 80.

4.2.6.2 Timber firring pieces shall be tapered to suit the fall and laid on all timber joists.

4.2.6.3 Drainage shall be OSB 3 or plywood to EN 636 (-2 humid or -3 exterior use) laid on firring pieces.

4.2.6.4 For domestic roofs, provide a layer of chipping to felt roofs; alternatively provide ballast.

4.2.6.5 Where a cold deck flat roof is specified provide a minimum 50mm ventilation space between joists and over the insulation. A vapour check should be fitted on the warm side directly behind the linings.

4.2.6.6 Where a cold deck flat roof is specified provide a minimum 50mm ventilation space between joists and over the insulation. A vapour check should be fitted on the warm side directly behind the linings.

4.2.6.7 Chipboard is not considered suitable for use as a decking in flat roofs.

4.2.6.8 Proprietary roof vents are available.

5.1 GENERAL

5.1.1 Factory fabrication

5.1.1.1 Proposed changes in design, materials and/or component arrangement shall be reported to the architect/engineer for approval, prior to manufacture.

5.1.1.2 Detailed design calculations, and shop drawings, shall be submitted to the architect/engineer for approval, prior to manufacturing.

5.1.1.3 The architect/engineer shall be notified in writing by the manufacturer of the intended start and completion of the manufacture of components. They shall be invited to inspect and view the manufacturing process and the completed elements prior to dispatch to site.

5.1.1.4 When grade or other necessary identification marks are removed from timber components, provisions shall be made for remarking in accordance with EN 1995-1-1 (or BS 5268-2 for permissible stress designs), IS 127 (or BS 4978), EN 14081 or BS 5756.
5.2.2.2 Beams shall conform to the final dimensions shown on the work drawings. The exact beam profile shall be subject to agreement by the architect. Where applicable beams should be pre-metered by the amount specified by the architect and agreed with the design engineer.

5.2.2.3 The required MC (moisture content) of the laminations at fabrication depends on whether or not the timber has been treated:
- Non-treated timber at assembly: the MC in every lamination shall be in the range 8-15%, with the range of MC in a glulam member not exceeding 4%.
- Treated timber at assembly: the MC in every lamination shall be in the range 11-18%, with the range of MC in a glulam member not exceeding 4%.

5.2.2.4 Maximum lamination thickness shall not exceed the values given in EN 386.

5.2.2.5 Sections shall be built up one lamination at a time.

5.2.2.6 Finger joints in laminations shall be staggered in adjacent laminae.

5.2.2.7 Adhesives shall comply with type I or type II as outlined in EN 301. Typically glue to be resorcinol-formaldehyde (RF) type in accordance with EN 12765 and used strictly as recommended by the manufacturer. The adhesive shall be chosen considering the climatic conditions, species, preservative (if used) and production method.

5.2.2.8 All items shall be matched in the factory before fabrication in order to ensure correct fit.

5.2.2.9 Exposed faces of beams shall be finished to the architect’s requirements. A sample beam will be required for approval by the architect which, if accepted, may be incorporated in the works.

5.2.3 Erection

5.2.3.1 Damaged or defective members shall be removed from site immediately and replaced with new ones to the architect’s approval.

5.2.3.2 The frame, purlins, etc., unless otherwise agreed, shall be erected, plumbed, lined, levelled and finally fixed by the specialist fabricator on their supports as indicated on the engineer’s drawing.

5.2.3.3 Sufficient temporary bracing shall be provided to ensure stability of frames, purlins etc.

5.2.3.4 All work including fabrication and site work shall be carried out by experienced personnel under the supervision of a foreman approved by the architect or engineer.

5.2.4 Finishes and marking

5.2.4.1 Finishes shall be in accordance with the architect’s requirements.

5.2.4.2 Glued laminated structural elements shall be protected from damage and environmental degradation until handover of the building.

5.2.4.3 Glued laminated members shall be marked with the following information:
- name or identity of producer
- strength class and species of laminate
- adhesive type
- production week and year
- certificate number
- standard number

5.2.4.4 Where it is not appropriate to mark the member for aesthetic reasons, a certificate containing the information in clause 5.2.4.3 shall accompany the glued laminated members along with additional information requested by the architect or engineer.

5.3 PLYWOOD BOX AND I-BEAMS

5.3.1 Plywood box and ‘I’ beams shall be designed in accordance with EN 1995-1-1 or if appropriate BS 5268: Part 2. These members should have an ETA (European Technical Approval) or an Agreement Certificate; usually these documents will have load span tables and additional information relevant to their use.

5.3.2 For designs to BS 5268-2 manufacture shall be in accordance with BS 6446 “Specification for manufacture of glued structural components of timber and wood based panels”.

5.3.3 Sawn timber shall comply with EN 396 and shall be planed within 24 hours prior to assembly. Flange members shall be strength graded to IS 127 or EN 519.

5.3.4 Plywood shall comply with the specification clauses 3.2.1.1 to 3.2.1.8 of this specification.

5.3.5 Preservative, if specified, shall be in accordance with the appropriate hazard class.

5.3.6 The maximum span achievable can be either single or double skinned.

5.4 STRESSED SKIN PANELS

5.4.1 Design and materials

5.4.1.1 Stressed skin panels shall be designed in accordance with BS 5268: Part 2

5.4.1.2 Materials for panel flanges shall be either plywood, OSB, particleboard or fibreboard. Plywood shall meet the requirements of Class 2 of EN 314-2. OSB shall be grade OSB4, or better, in accordance with EN 300; particleboard shall be grade P7 in accordance with EN 312 and fibreboard shall be grade HB.HLA 1/2 in accordance with EN 622. Materials for the panel webs shall generally be softwood timber, strength graded either by visual or mechanical means to IS/I27, EN 518, EN 519 or BS 4978, to the strength classes specified in IS 444.

5.4.2 Fabrication

5.4.2.1 Stressed skin panels shall be manufactured to BS 6446 “Specification for manufacture of glued structural components of timber and wood based panels”.

5.4.2.2 Insulation shall be provided between the web members where appropriate to meet the minimum thermal performance requirements outlined in the Technical Guidance Documents of the Building Regulations or the client’s requirements. The insulation must be a tight fit and must be restrained during panel transit and site handling.

5.4.2.3 A ventilation space shall be provided in roof panel construction. It must be unobstructed over the full panel length and must be open at each end by providing holes in the blocking pieces subject to approval by the engineer. 500-gauge polythene vapour check shall be placed on the warm side of the insulation with the joints lapped and sealed, stapled to the surface of the flange panel before installation of the internal lining board.

5.4.3 For designs to BS 6446 manufacture shall be in accordance with BS 6446 “Specification for manufacture of stressed skin panels of timber and wood based panels”.

5.4.4 Where it is not appropriate to mark the member for aesthetic reasons, a certificate containing the information in clause 5.4.3 shall accompany the stressed skin panels along with additional information requested by the architect or engineer.

5.5 WOODWORK AND OBSERVATION PLATES

5.5.1 Manufacturers specify different requirements for web stiffeners for I-beams but typically stiffeners shall be provided on both sides of the webs and fixed using 3.35mm diameter nails at 80mm centres. Stiffeners shall be a minimum 80mm wide and shall be fixed hard against the top surface of the bottom flange leaving a specified gap between the top of the stiffener and underside of the top flange.

5.5.2 For designs to BS 5268-2 manufacture shall be in accordance with BS 6446 “Specification for manufacture of stressed skin panels of timber and wood based panels”.
5.5.2 Design

5.5.2.1 Design loadings - Trussed rafters and their connections shall be designed for the minimum loadings recommended in IS 193 or BS 5628: Part 3.

5.5.2.2 Detailed working drawings shall be submitted by the fabricator to the architect and engineer for approval, but this approval shall in no way relieve the main contractor, the fabricator or the design system owner of their responsibilities for the work. The drawings shall include a layout drawing and a drawing of each type of truss to be supplied. The latter shall show the strength class of the timber assumed in the design and the timber member sizes. At hipped roofs, details of supports for jack rafters, etc., shall be fully detailed on the drawings; at roof intersections details of compound trusses, special shoes etc., shall be detailed on the drawings. The drawings shall show for each truss type the, dimensions and positioning of all metal plates or gussets together with the number of effective teeth, burrs or nails required in each member, at each joint.

5.5.2.3 All relevant dimensions and other particulars are to be checked and confirmed on site by the main contractor and the fabricator before fabrication of the trussed rafters commences.

5.5.3 Materials

5.5.3.1 Timber species and strength grade shall be as specified by the engineer and/or shall be of a strength class appropriate to the design. Where requested samples shall be delivered to the engineer for approval. Great care shall be exercised to ensure that timber with excessive splits, knots or twist, is not used.

5.5.3.2 Metal plates shall be of an approved type, hot dip galvanised and manufactured from steel with a minimum thickness of 0.91 mm. Plates shall comply with the recommendations of IS 193 or BS 5628: Part 3.

5.5.4 Fabrication

5.5.4.1 Detailed shop drawings shall be prepared by the fabricator where necessary.

5.5.4.2 Detailed calculations and specifications for all connections and bearings are to be prepared by the fabricator to suit loadings specified by the engineer.

5.5.4.3 Samples of steel connections and brackets shall be made up for the architect/engineer’s approval.

5.5.4.5 The fabricator shall take the greatest care in the choice of timber, and assembly techniques shall be of the highest order to match design requirements. The fabricator shall take particular care to ensure that timber with splits, knots, twist etc., in excess of that permitted by IS 193 or (BS 5628) is not used; also that the correct strength class of timber and the correct member sizes as required by the design are used. After the trussed rafters are erected and bracing and other members fixed, the roof structure shall be inspected by the engineer to ensure compliance with the design requirements.
5.5.6.6 Moisture content shall be a maximum of 20% at time of fabrication.

5.5.7 Finishes and protection

5.5.7.1 Protection and finishing on site by the main contractor shall comply with the architect’s requirements.

5.5.8 Inspection

5.5.8.1 The main contractor shall notify the engineer after the trusted rafters are erected and the bracing and other members are fixed to enable the engineer to inspect the roof structure, to ensure compliance with the design requirements.

5.6 LAMINATED VENEER LUMBER (LVL)

5.6.1 LVL validation: Only LVL validated by an Agrément Certificate or other authoritative assessment shall be used.

5.6.2 LVL design: LVL shall be designed in accordance with the Agrément Certificate and/or BS 5268: Part 2, using the grade stresses and moduli from the appropriate BS 5268 : Part 2

5.6.3 Preservative treatment of LVL: Shall be considered in accordance with the appropriate plywood treatments and hazard class.

5.6.4 Cutting, notching or drilling: Do not cut, notch or drill LVL without prior approval of the engineer. The manufacturer’s technical literature usually outlines allowable hole locations and dimensions.

5.6.5 Joints: Shall be designed in accordance with the Agrément Certificate and/or BS 5268 Part 2. Maximum diameter of nails inserted parallel to the glue line should not exceed 4mm.

5.6.6 Lateral support: Lateral support of the beam compression edge shall be provided at intervals of 600mm or closer unless specified differently in the design.

5.6.7 End bearing: Requirements shall be in accordance with the manufacturer’s recommendations.
5.7 PARALLAM

Parallam is a trade name; the generic name for the material is parallel strand board (PSB). Parallam has a UBA (at time of writing) and it is referenced below in the sense of the generic material.

5.7.1 Validation: Only PSB validated by an Agrément Certificate or other authoritative assessment shall be used.

5.7.2 Design: PSB shall be designed in accordance with the Agrément Certificate and/or BS 5268: Part 2.

5.7.3 Dry exposure conditions: PSB generally shall be used only in dry exposure conditions as defined in BS 5268: Part 2.

5.7.4 The use of PSB: Shall be restricted to areas where preservative treatment is not required.

5.7.5 Cutting, notching or drilling: Do not cut, notch or drill PSB without prior approval of the engineer. The manufacturer’s technical literature usually outlines allowable hole locations and dimensions.

5.7.6 Joints made with nails or bolts: Shall be designed in accordance with BS 5268: Part 2.

5.7.7 Lateral support of beam compression edge: Shall be provided at intervals of 600mm centres or closer unless specified differently in the design.

5.7.8 End bearing requirements: Shall be in accordance with the manufacturer’s recommendations.

5.8 COMPOSITE I-JOISTS

5.8.1 I-joist validation: Only I-joists validated by an Agrément Certificate or other authoritative assessment shall be used.

5.8.2 Storage: Joists shall be stored clear of the ground and stacked on edge. Full cover shall be provided but with provision for air circulation. Operatives shall not be allowed to walk on the joists until braced.

5.8.3 Moisture content: Joists should arrive on site with a moisture content of 14 to 18% and the moisture content shall be checked at the time of installation and shall be close to the moisture content likely to be attained in service. Some conditioning may be necessary to achieve this.

5.8.4 Lateral restraint: Shall be provided to the compression flanges by the provision of the fixing of boarding or battens at close intervals.

5.8.5 Web stiffeners: Shall be provided in accordance with the manufacturer’s recommendations.

5.8.6 Notching, cutting or drilling: Do not notch, cut or drill the joists with cut prior consultation with the engineer.

5.8.7 Alignment: If rigid service pipes are to be incorporated within the floor or roof void, passing through the hole ‘knockouts’ in the joists, careful alignment may be needed during installation.

D 6 Prefabricated systems

6.1 TIMBER-FRAME CONSTRUCTION

6.1.1 General

6.1.1.1 The structural framework of timber-frame buildings shall conform to the design engineer’s requirements. The design shall be based on BS 5268 parts 2, 4 and 6, loadings shall be based on TGD A and on BS 6399 parts 1 to 3. CP 3 Ch V Part 2 may be used instead of BS 6399 Part 2 at the engineer’s discretion.

6.1.1.2 The design of a timber-frame structure shall be undertaken by an engineer, competent in timber design.

6.1.1.3 The manufacture of timber-frame elements shall take place in a controlled factory environment.

6.1.1.4 Timber-frame structural elements shall be manufactured by a NSAI approved manufacturer.

6.1.1.5 The erection process and subsequent building envelope enclosure shall be supervised and approved by an engineer competent in this form of construction.

6.1.2 Materials

6.1.2.1 The common stud sizes are 38x89mm for internal and party walls and 38x140mm for external walls.

Table D 6.1.2.1 Target sawn sizes of softwood

<table>
<thead>
<tr>
<th>Thickness mm</th>
<th>Widths mm</th>
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<tbody>
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<tr>
<td>225</td>
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</table>

6.1.2.2 Preservative Treatment

(a) Exposed softwood timber elements, or those in contact with damp-proof courses or other elements likely to be exposed to direct weathering, shall be treated with a preservative to a schedule appropriate to timbers in Use/Hazard Class 3 or 3A as required.

(b) Concealed timbers and those which are protected from direct weathering, e.g. timber wall framing, flat roof, wall panels, ground floors, shall be treated with preservative to a schedule appropriate to timbers in Use/Hazard Class 2.

6.1.2.3 External walls: The following sheet materials may be used for external wall panels, subject to the Design Engineer’s approval:

- Oriented Strand Board shall be grade OSB/3.
- Plywood shall be appropriate to structural design and shall be one of the structural grades listed in BS 5268: Part 2 or have appropriate certification (such as the Agrément Board), Plywood should conform to EN 636 and be suitable for the end environmental conditions.
- Exterior grade Canadian or American (U.S.A.) unsanded plywoods to the following standards are acceptable: CSA - 0121 - M 1978 Douglas Fir Plywood, CSA - 0151 - M 1978 Canadian Softwood Plywood, NBS PS -1-83 - 1983 US Softwood plywood. Plywoods manufactured to these standards shall be quality assured by CDFI or APA and marked by the appropriate grade stamp.
- Swedish softwood plywood shall be Grade 30 or better.
6.1.2.4 Other panel products that may be acceptable in timber-frame construction are given in BS 5268:Part 6.

6.1.2.5 Thermal insulation - materials shall be used that, together with external wall construction, which will give a performance 'U' value to comply with the Technical Guidance Document Part L to the Building Regulations or to a value agreed with the architect. Acceptable insulations are:
   • Glass fibre - Rock fibre
   • Other semi-rigid insulation boards may be used upon approval.

6.1.2.6 Breather membranes shall be in accordance with BS 4016, with a vapour resistance of less than 0.6 Mns/g.

6.1.2.7 Vapour Checks - shall have a minimum vapour resistance of 250 Mns/g and shall be either:
   • 500-gauge (125 micron) virgin polyethylene sheet,
   • aluminium foil kraft paper laminates*, or
   • vapour check plasterboard comprising metallised plastic laminate bonded to the back face of a plasterboard sheet.*

* Subject to the product having the required minimum vapour resistance. In all situations an independent vapour check is required.

6.1.3 Fixing panels

6.1.3.1 Sheathing shall be fixed to studs by nailing at 150mm centres along board perimeters and at 300mm centres to intermediate studs using corrosion resistant nails, 50mm long, unless design dictates otherwise.

6.1.3.2 The nailing pattern for relevant sheeting material shall be determined by calculation as given in BS 5268: Part 6.

6.1.4 Fixing membranes and insulation

6.1.4.1 Breather membranes shall be fixed to sheathing with stainless steel staples.

6.1.4.2 Breather membranes shall be generously lapped at joints and fixed to ensure water is shed away from the building. Horizontal joint laps shall be at least 100mm and vertical laps shall be a minimum of 150mm. Breather membranes shall lap over damp-proof courses and membranes to ensure drainage of water to outside of the building fabric at DPC, at sole plates, window and door head openings, at vertical jamb wall closures and at cills.

6.1.4.3 The stud locations shall be clearly marked in the outside face of the wall panel.

6.1.4.4 Horizontal joints shall be taped or sealed or adequately fixed down. Small tears shall be repaired and holes sealed tightly around service connections.

6.1.4.5 Vapour checks shall be carefully cut and dressed into door and window reveals. They shall overlap in insulated ground floors, and be folded and extended into ceilings by a minimum of 75mm.

6.1.4.6 Where services are to be concentrated on or in external walls, avoid numerous punctures of vapour checks by providing a battened-out service zone of approximately 44mm between the face of vapour checks and backs of plasterboard.

6.1.4.7 Mineral fibre (glass or rock) shall be a nominal minimum of 150mm in thickness, cut neatly to fill the void between studs. It shall be stapled to tops and sides of studs to ensure it remains in position. Care shall be taken to ensure that the thickness of insulation is not decreased.

6.1.5 Openings

6.1.5.1 Openings in load-bearing walls - Where openings occur, they shall be spanned by suitably designed lintels with loads transmitted to foundations by cripple studs.

6.1.5.2 Lintels - shall be designed and determined by the likely dead and imposed loads in service.

6.1.5.3 Multi-member lintels shall be nailed and/or bolted together to an approved pattern.

6.1.5.4 Independent steel lintels or steel beams are generally required to carry external masonry cladding.

6.1.6 Intermediate floor panels

6.1.6.1 Floors shall be designed for imposed floor loadings specified in BS 6399.

6.1.6.2 Floor structures may be any of the following components or combinations:
   • Individual joists and flooring
   • fabricated joist panels (floor cassettes)
   • Primary elements, e.g. glued laminated beams, i-joists, plywood box beams or steel beams
   • Stressed skin panels

6.1.6.3 Alternative sizes for various spans, centres and strength classes may be chosen from IS 444. For other load conditions and complicated loading arrangements, joists shall be designed by a structural engineer to BS 5268: Part 2.

6.1.7 Notching and drilling

6.1.7.1 Joists – simply supported joists may be notched for services to the following limitations. For details see Fig A 2.1

   (a) Holes of size not greater than 0.25 of depth of joist and located on the centre line/neutral axis, should be in the zone between 0.25 and 0.4 of the span from supports. There shall be at least be 3 times the hole diameter or 100mm between holes whichever is the greater.

   (b) Notches of size not greater than 0.125 of the depth of the joist may be made on the top of the joist in the zone between 0.25 and 0.07 the length of the of span. Notches should be no more than 75mm long and there should be at least 150mm between notches.

   (c) The distance between notches and holes shall be at least the depth of the joist.

Notches and holes outside the above limits or notches on the underside of the joist shall be designed.

6.1.7.2 Studs - unless otherwise justified by calculation, drilling of studs shall conform to the following requirements:

   Holes of size not greater than 0.25 of depth of stud located on the centre line/neutral axis, in the zone between 0.1 and 0.25 of the length of the stud; no more than 2 holes at either end of each stud.

Notching is not permitted on studs unless specifically designed.
6.2 POST AND BEAM CONSTRUCTION

6.2.1 Design: Post and beam construction shall be designed to IS 444 or BS 5268: Part 2.

6.2.2 Post and beam elements: Shall be manufactured off site by a competent timber frame or joinery manufacturer. All ground-bearing posts shall be protected from rising damp by fitting steel shoes, suitably fixed and so arranged and designed as to shed water if exposed to weather.

6.2.3 Timber beams: Where exposed to view, shall be neatly connected to posts.

6.2.4 The structural frame: Shall be made stable by one or a combination of all of the following stability features:
   (a) Independent inset wall panels in two vertical planes, and horizontal floor panels.
   (b) Independent core capable of providing stability.
   (c) Diagonal bracing.

6.2.5 Structural elements: Supporting floors are required to have a fire resistance appropriate to the proposed end use.

6.3 PRINCIPAL RAFTER AND PARALLEL CHORD TRUSSES

6.3.1 Timber species: For principal rafter and parallel chord trusses shall be approved by the architect and engineer.

6.3.2 Principal rafter and parallel chord trusses: Shall be manufactured by an approved timber frame, trussed rafter or joinery manufacturer.

6.3.3 Workshop drawings: Shall be approved by the architect and engineer prior to manufacture.

6.3.4 Careful attention: Is required to ensure correct fabrication of joints for both structural and architectural reasons.

6.3.5 Stability bracing where required: Shall be neatly made and connected to rafters to both architect’s and engineer’s approval.

6.4 FOLDED PLATE AND SHELL CONSTRUCTION

6.4.1 All elements for folded plate and shell construction: Shall be designed by the engineer and be factory manufactured in prefabricated elements by a suitable timber frame, trussed rafter or joinery manufacturer approved by the architect and engineer.

6.4.2 Fixing of panels to framing: Shall comply with the engineer’s details for nailing/adhesive patterns.

6.4.3 Due consideration: Shall be given to restraint of folded plate construction panel elements and the structure on which they are founded.

D 7 Cladding

7.1 CLADDING SYSTEMS

7.1.1 ‘Board-on-board’

7.1.1.1 External wall cladding shall be ‘board-on-board’ vertical cladding European larch pressure impregnated with a suitable timber preservative, comprising inner boards at 200mm centres with 50mm between boards, and 100x28mm outer boards fixed with silicon bronze annular ring shank nails or austenitic stainless steel nails on 50x22mm pressure treated horizontal battens on 50x22mm vertical counter battens. Preservative treated timber is to be re-dried after treatment to a moisture content of 16±3%.

7.1.2 Horizontal ‘Shiplap’

When specifying horizontal ‘shiplap’ external timber cladding it is important that the end grain is always protected as its exposed location in horizontal cladding could lead to early deterioration of the timber.

7.1.2.1 External wall cladding shall be horizontal shiplap boarding, Douglas fir pressure treated with timber preservative, comprising 175x25mm profile boards laid at 125mm centres fixed with austenitic stainless steel or silicon bronze nails on 50x22mm vertical battens which shall be pressure treated to moisture content of 16±3%. See B8.2 & B8.3

7.1.3 Vertical/diagonal TG&V

Tongued and grooved boards for external timber cladding should always be designed with a sufficient V joint so as to reduce moisture entrapment. See B8.2.

7.1.3.1 External wall cladding shall be tongued, grooved and v-jointed boards of western red cedar, laid horizontally, vertically or diagonally, comprising 100x20mm boards secret nailed with austenitic stainless steel or silicon bronze ringshank nails on 44x35mm (minimum) pressure impregnated vertical battens. When laid diagonally or horizontally the groove should be located above the tongue.

7.1.4 Shingles/shakes

Timber shingles and shakes are only suitable for roofs with pitches greater than 45°. In pitches lower than this rain can drive up under the shingles and cause moisture entrapment and possibly early deterioration. See B8.5. Preservative treatment is recommended in all cases.

7.1.4.1 Timber roof cladding shall be shingles or shakes of western red cedar, double-lapped (laid similar to slating) with a minimum head lap of 150mm, fixed with copper nails onto horizontal battens 50x22mm on counter battens 50x22mm laid on a reinforced breather membrane/roofing felt. The battens shall be pressure treated with a suitable timber preservative. If a 30 year anticipated service life is required, then pressure treatment is recommended.

7.2 MATERIALS

7.2.1 Species selection

The two most important factors concerning species selection are the aesthetic quality of the timber and its durability. Table A 10.1, which can be added to the specification, is provided to aid the designer in selecting a suitable species for external timber cladding.
7.3.1.1 Non-durable species or the sapwood of any species must not be used for cladding exposed to inclement weather without adequate preservative treatment. (See C2 for preservative treatment.)

7.3 WORKMANSHIP AND CONSTRUCTION
It is important when fixing timber cladding that the boards are always allowed to move independently of each other.

7.3.1 General

7.3.1.1 Adequate supervision shall be provided throughout the preparation and application of the cladding to ensure that it conforms to the principles and practical considerations of the design.

7.3.1.2 Workmanship in fabrication and preparation of materials shall conform to standard sizes available.

7.3.1.3 Where joints occur, they shall be scarf-jointed and protected by a cover trim or overlapped.

7.3.1.4 The end-grain of vertical cladding shall not rest on horizontal surfaces. A 12mm anti-capillary gap shall be provided and the bottom ends of the vertical members shall taper outwards to form a drip.

7.3.1.5 Stress-relieving grooves shall be machined in the back face of cladding boards prior to preservative treatment.

7.3.1.6 When grade markings or other necessary identification marks are removed, provision shall be made for remarking in accordance with I.S. 127, EN 519, or BS 5756.

7.3.1.7 Where preservation treatments are required, care shall be taken to ensure that all machining, cutting, notching and drilling has taken place prior to the application of such treatments. Where such work is unavoidably carried out on site, the timber shall be treated with 2 liberal brushed coats of timber preservative or as directed by the architect.

7.3.2 Sizes and spacings
Ideally, when designing cladding, all boards and battens should conform to standard sizes available.

7.3.2.1 The size, shape and finish of all members and materials shall conform to the detailed drawings and specifications.

7.3.2.2 Dimensions and spacings shall not be scaled from drawings.

7.3.3 Metal fixings
The designer should ensure that all metal fixings chosen will not stain the timber cladding. This is especially applicable when a light coloured timber species is being used.

7.3.3.1 Austenitic stainless steel or silicon bronze ringshank nails shall be used for all external cladding, fascia and eaves board. Nail lengths shall be a minimum of usually 3.0 times the thickness of the board. The use of galvanised steel, aluminium or mild steel nails shall not be permitted. The end distances, edge distances, and spacings of nails should be such as to avoid undue splitting and should be not less than the values as set out in table 7.3.3.1 for timber to timber joints.

<table>
<thead>
<tr>
<th>Table D 7.3.3.1 Nail spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
</tr>
<tr>
<td>End distance parallel to grain</td>
</tr>
<tr>
<td>Edge distance perpendicular to grain</td>
</tr>
<tr>
<td>Distance between line of screws perpendicular to the grain</td>
</tr>
<tr>
<td>Distance between adjacent screw in any one line parallel to grain</td>
</tr>
</tbody>
</table>

Note: “d” is the nail diameter.

For timber to steel or board materials see BS 5268 Part 2

7.3.3.2 Austenitic stainless steel or silicon bronze ringshank nails or screws shall be used for all external cladding, fascia and eaves board, nail or screw lengths shall be a minimum of usually 3.0 times the thickness of the board. The end distances, edge distances, and spacings of nails or screws should be such as to avoid undue splitting and should be not less than the values as set out in table 7.3.3.2.

<table>
<thead>
<tr>
<th>Table D 7.3.3.2 Screw spacings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
</tr>
<tr>
<td>End distance parallel to grain</td>
</tr>
<tr>
<td>Edge distance perpendicular to grain</td>
</tr>
<tr>
<td>Distance between line of screws perpendicular to the grain</td>
</tr>
<tr>
<td>Distance between adjacent screw in any one line parallel to grain</td>
</tr>
</tbody>
</table>

Note: “d” is the shank diameter of screw. Fastener spacings, end distances and edge distances, refer to distance from fastener centre line.

Note: Where designs are undertaken to EN 1995-1-1, that standard should be consulted for screw spacing.

7.3.4 Jointing, fitting and fixing

7.3.4.1 For species other than Western Red Cedar a minimum of 25mm finished thickness shall be used. Western Red Cedar cladding shall have a minimum thickness of 18mm.

7.3.4.2 A minimum of 22mm continuous clear cavity is required behind the timber cladding.

7.3.4.3 Stainless steel insect mesh shall be fitted to all openings and gaps in wall cladding.

7.3.4.4 In accordance with BS 4016, a weather-resistant breather membrane approved by the architect shall be provided between the wall structure and the cladding battens to allow internal water vapour to permeate to the exterior. Bitumen-type breather paper/membrane shall not be used.

7.3.4.5 All end grain shall be preservative treated in-situ, where cut on site. End joints shall be tightly fitted.

7.3.4.6 Moisture content at time of fixing shall be 16±3% or as specified by the architect.

7.3.4.7 Boards shall be fixed securely and independently to battens to give a flat and true surface free from undulations, lipplings, splits, hammer marks and protruding fastenings. Position heading joints centrally over supports and not less than two board widths apart on any one support.
7.3.4.8 Boards less than 50mm wide that are not restrained by other boards, may be fixed with one nail at each support point. Unrestrained boards over 50mm should be twice nailed at each support, and nails not spaced more than 50mm apart.

7.3.4.9 Restrained boards, such as T&G or shiplap, shall be up to a maximum width of 100mm. They shall be singly fixed and nails shall be concealed.

7.3.4.10 The head of the nail shall finish flush with the surface of the boards, with any indentation of the surface or hammer marks.

7.3.4.11 Where a translucent wood stain is to be used, no fillers for timber shall be permitted.

7.3.4.12 If an opaque finish (external paint) is to be used, the nails shall be punched below the board surface and stopped with a suitable moisture-resisting filler before finishing.

7.3.4.13 External timber shall be separated and raised from the ground by at least 150mm clear, to protect from ground splashing and capillary action.

7.3.4.14 Timber shingles/shakes shall be laid on battens to separate them from the breather membrane or sarking felt. Where sheathing (sarking board) is laid on top of rafters, counter-battens following the roof slope shall be fixed before tiling battens are fixed in position.

7.3.4.15 Shingles/shakes shall be double lapped, twice fixed with copper nails and spaced to allow a minimum 20mm gap.

7.3.4.16 For roof pitches of 45° or greater and where exposure conditions are moderate, the head lap shall be a minimum of 100mm and the side-lap shall be half the single width.

7.3.4.17 Shingles/shakes shall be free to move independently of each other to avoid moisture movement stress and cracking, therefore they shall not be nailed where over-lapping occurs.

7.3.4.18 Discrepancies and/or deviations in drawings and details are to be reported to the architect/engineer for their direction.

7.3.5 Battens and counterbattens

Battens are primarily used to fix the cladding system away from the structure of the building, allowing ventilation and drainage. For this reason it is important that there is always a clear vertical space behind the cladding boards. When using vertical boards the fixing battens will have to run horizontally, so vertical counter battens will also have to be used.

7.3.5.1 Battens and counterbattens shall be to sizes as described in architect’s drawings/details and to be pressure treated with a suitable preservative.

7.3.5.2 Exposed ends of joints shall be treated in-situ by painting ends prior to fixing.

7.3.5.3 Battens to be fixed with non-corrosive metals such as austenitic stain less steel or silicon bronze ringshank nails the length of which to be twice the thickness of the batten.

7.3.5.4 Battens/counterbattens to be fixed horizontally and vertically, correctly and evenly spaced throughout. The size, number and location of the fixings shall be as specified by the architect/engineer.

7.3.5.5 Moisture content of battens shall be 18±2% at time of fixing.

7.3.5.6 Battens to be regularised softwood free from decay, insect attack and with no knot wider than half the width of the section.

7.3.6 Surface coatings

Unprotected timber cladding is exposed to changes in moisture content which can lead to surface cracking, while ultra-violet degradation by sunlight can lead to the loss of the timber’s natural colour. The high relative humidity in Ireland throughout the different seasons of the year is conducive to mould grown on timber. Only the heartwood of naturally durable timbers such as Irish oak, American white oak, iroko, teak or western red cedar should be considered for external cladding unprotected by preservative or a timber stain. Free-draining dry areas of cladding will eventually go grey but any ledges, damp areas or tight abutments will go a darker colour due to mould growth. Western red cedar ages well provided it does not suffer abrasion, is detailed properly, has a minimum finished thickness of 18mm and is not exposed to extreme weathering. Its low density of 390kg/m³ compared to American white oak’s 770kg/m³ means that abrasion, indentation and its poor ability to hold fixings can be a problem. Pressure impregnated preservative will greatly improve the performance of all species suitable for external cladding (and is necessary for all sapwoods). Timber stains will help maintain the surface protection of cladding from ultra-violet degrade and mould growth but need maintenance usually every 3 to 5 years. Clear or very light wood stains are not as protective as the darker reds or browns.

Varnish is unsuitable for external use in the Irish climate.

7.3.6.1 Cladding shall be given 1 protective coat of selected pigmented microporous finish all round prior to site fixing, followed by 2 coats all in accordance with the manufacturer’s instructions to the satisfaction of the architect. Any ends cut on site shall be re-finished.

7.3.7 Site protection

Storage area on site should be minimised and every effort should be made to schedule delivery and erection times together.

7.3.7.1 Transportation of cladding to site storage and handling shall be in accordance with BS 5268.

7.3.7.2 Any damage, incorrect fixing or increase in moisture content may lead to the condemning and rejection of installed cladding.

7.4 PERFORMANCE SPECIFICATIONS

7.4.1 Quality and classification

7.4.1.1 Timber used for external cladding shall comply with BS 1186.

7.4.2 Moisture content

Cladding moisture content can vary depending on seasonal changes and the orientation of the building. Pressure-preserved and stained timber varies less than untreated timber. Species selection, detailed design of cladding board profiles and junctions will also assist in controlling moisture movement.

7.4.2.1 Moisture content of external cladding shall be 13 to 19% in accordance with EN 942.

7.4.2.2 Cladding treated with preservative shall be re-dried to 13 to 19% moisture content.

7.4.3 Site assessments

7.4.3.1 Site assessments for external cladding shall be made to schedule delivery and erection times together.

7.4.4 Colour stability

Stains are not as protective as the darker reds or browns. White stains are not as protective as the darker reds or browns. American white oak, iroko, teak or western red cedar should be considered for external cladding unprotected by preservative or a timber stain.

7.4.5 Suitability

American white oak, iroko, teak or western red cedar should be considered for external cladding unprotected by preservative or a timber stain.
7.4.2.3 The moisture content of timber is to be checked upon delivery by a properly calibrated moisture meter, used in accordance with the manufacturer’s instructions. The moisture content readings shall be recorded for inspection by the architect if requested.

7.4.3 Fire

The construction of external walls and the separation between buildings to prevent external fire spread are closely related. Technical Guidance Document B Fire Safety lays down requirements for external walls in relation to their surface spread of flame classification and their fire resistance. In determining fire safety requirements it is always advisable to consult TGD B and where necessary the local fire officer. The advice below is taken from TGD B (1997).

In relation to surface spread of flame, the external walls of buildings less than 1m from the relevant boundary should have a surface spread of flame classification of 0 up to a height of 30m, after 30m the external wall surface should be non-combustible. TGD B gives permitted limits on the amount of unprotected areas which may be disregarded for space separation purposes. Effectively timber cladding is not permitted where the building is less than 1m from the relevant boundary.

The performance of external walls 1m or more from the relevant boundary depends on the purpose group of the building. For buildings such as flats or maisonettes, residential (institutional), other residential, assembly or for recreational purposes; then the external wall surface if 10m or less above ground level (or above a roof or any part of a building where people have access) is required to have an index of performance (I) not more than 20 but timber cladding at least 9mm thick is acceptable. This index of performance requirement is applicable to all building types up to a height of 20m. Between 20m and 30m for all building types the external surface should be Class 0 and above 30m the external surface should be non-combustible.

Unprotected areas include those parts of an external wall which are:
- A window, door or other opening
- Any part of the external wall which has less than the required fire resistance
- Any part of the external wall which has combustible material more than 1mm thick attached or applied to the external face whether from cladding or any other purpose

Table D.7.4.3.1 indicates the separation distances on external timber cladding and is based on the table in Method 1 in TGD B setting out the permitted unprotected areas in small residential buildings. The further the timber-clad building is from the relevant boundary the less restrictions there are on the extensive use of timber. TGD B should be consulted on the precise rules governing space separation and for other calculation methods for different building types.

### Table D.7.4.3.1 Fire restrictions on external timber cladding

<table>
<thead>
<tr>
<th>Min. distance from boundary (m)</th>
<th>Max. length of wall (m)</th>
<th>Max. total unprotected area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>24</td>
<td>5.6</td>
</tr>
<tr>
<td>2.5</td>
<td>24</td>
<td>15</td>
</tr>
<tr>
<td>6.0</td>
<td>24</td>
<td>No limit</td>
</tr>
</tbody>
</table>

7.4.4 Preservative treatments

New European standards for preservation treatment have been introduced. For additional information see Section A Design Guidance (A4) and Section C, Sample Timber Specification (C2) for treatment specifications.

7.4.5 Maintenance

7.4.5.1 All external timber shall be regularly inspected for signs of decay. Where decay is identified the causes should be remedied as soon as possible.

7.4.5.2 Fungal, mould or moss growth on damp timber work shall be removed and the timber preservative treated by brush application.

7.4.5.3 Particular attention should be paid to treating and sealing exposed end-grain.

7.4.5.4 Fissures, shakes, cracks and loose knots should be liberally treated with preservative, where appropriate.

7.4.5.5 Metal fasteners should be checked for corrosion and stress weakening. These shall be immediately replaced if necessary.

7.4.5.6 The erosion and fading of surface coatings such as emulsion paints and wood stains is caused by weathering and should be expected. The surface may require reapplication of surface coatings every three years, or less in exposed locations. Properly applied microporous finishes have a longer life, typically 3-5 years.

7.5 GENERAL

7.5.1 Compliance

7.5.1.1 Comply with the requirements and recommendations of BS 1186 and other relevant standards and Codes of Practice pertaining to external timber cladding, board materials, relevant legislation and current building regulations.

7.5.1.2 The Building Regulations require materials fit for their intended purpose. Materials adversely affected by moisture shall be protected by damp-proof courses, detail design and preservative treatment.

7.5.1.3 All dimensions shall be finished dimensions as detailed in drawings.

7.5.2 Architect’s requirements

7.5.2.1 Comply to the specifier’s requirements with regard to product selection, fixing and surface coatings.

7.5.2.2 Proposed changes in design, materials and/or component arrangement shall be reported to the architect/engineer for approval, prior to manufacture.

7.5.2.3 Samples and dimensions of cladding shall be submitted to the architect/engineer for approval prior to installation.

7.5.6 The preparation for re-staining consists of a rub-down with white spirit or an ammonia/water solution. Avoid wire-brushing which leaves wire fragments which will rust.

There is no Irish or British standard code of practice for exterior cladding, however, BS 1186 "Quality of timber in primary" is sometimes used as a basis for specifying exterior timber cladding or EN 334.
8 Flooring

8.1 FLOORING SYSTEMS

The most important factor affecting the behaviour of timber flooring is moisture movement so adequate room for expansion must be allowed. Particular care should be taken when laying wood over underfloor heating systems to ensure that the entire sub-floor, and not just the top screed, is thoroughly dry. As the seasonal fluctuations in moisture, and hence movement, is greater than with radiator heating, it is advisable to use narrow and/or engineered boards.

8.1.1 Softwood flooring

Typically, softwood floor boarding is tongueed and grooved to reduce gaps, creating and improving joining. When specifying standard softwood flooring it is important to understand that it is only suitable for light residential type uses as a finished decorative floor. This is due to softwoods’ low resistance to indentation from point loads such as high heels, legs of furniture and grit. In heavy-duty use it requires protective coverings, e.g. carpeting.

8.1.1.1 Flooring shall be Sitka or Norway spruce (European whitewood) tongueed and grooved boards with a thickness of 18mm and a face width of 113mm. The boards shall be face nailed to each joist with 2 no. flat-cut collated 63mm length nails at 400mm maximum centres. The nail heads shall be punched below the surface.

8.1.2 Hardwood flooring

Hardwood flooring generally gives a more durable finished surface than softwood flooring. Hardwood flooring can be laid in a number of different forms including wood block, strip, parquet and mosaic. This gives the designer a range of options for different finishes.

8.1.2.1 Hardwood strip flooring on battens

Flooring shall be hard maple tongued, grooved and end matched boards. The boards shall be 18mm thick and 75mm wide. The boards shall be laid across the joists at maximum centres of 400mm. The boards shall be secret nailed to each joist at a 45° angle through the top of the tongue using 63mm flat-cut collated nails.

8.1.2.2 Floating strip flooring

Flooring shall be 20mm thick Irish oak tongueed and grooved strips. The strips shall be laid on an underlay of moisture barrier and moisture barrier which shall be lapped by 200mm at all joints. The strips shall be laid using a clip system which shall be spaced and laid according to manufacturer’s instructions.

8.1.3 Plywood

This is a sample specification only and applies to a wood-based panel product being used as a finished floor surface. When specifying plywood it is important to ensure that the thickness reduction due to sanding does not affect the structural stability of the floor.

8.1.3.1 Plywood generally shall comply with EN 636-2. Flooring shall be tongueed and grooved Douglas fir plywood sheets and suitable for humid use. The plywood sheets shall be 18mm thick fixed with annular ring shank nails at 150mm centres along the joints and at 300mm maximum centres lengthways across the joints. The plywood floor shall be sanded to give a smooth finish.

8.1.3.2 Chipboard generally shall comply with EN 312 Part 4 or 5. Flooring shall be square edged type P4/P5 particle board. The sheets shall be 18mm thick and 2400x1200mm. The boards shall be fixed 20mm from the edge along their length with annular ring shank nails at 300mm maximum centres to the joints and at 400mm centres along the intermediate supports.

8.1.3.3 Design and installation of flooring shall be in accordance with BS 7916 and shall comply with the recommendations outlined in the manufacturer’s Agreement Certificate or other appropriate certificate. BS 7916 covers the following categories of floor:

- Domestic floating: floors on a continuous support.
- Domestic floating: suspended floors.
- Non domestic floating: floating floor constructions and other special floors with restricted deflection.
- Non domestic flooring: composite floors in which the boards are only partially loadbearing.
- Non domestic flooring: light-duty suspended floors.
- Non domestic flooring: heavy-duty suspended floors.

Table 8.1.3.3 Selection of boards according to category of domestic flooring.

<table>
<thead>
<tr>
<th>Conditions of use</th>
<th>Particleboard</th>
<th>OSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installed dry, with no risk of wetting in service</td>
<td>P4 to EN 312-S</td>
<td>OSB2/3</td>
</tr>
<tr>
<td>Risk of wetting during installation or risk of occasional wetting or condensation in service</td>
<td>P5 to EN 312-S</td>
<td>OSB2/3</td>
</tr>
</tbody>
</table>

8.1.4 In general, boards shall be laid with the major axis of the boards crossing the joists.

8.1.5 Square-edged boards shall be supported continuously on all edges. All cut edges which are not supported with joints and all edges of square-edged boards, shall be supported on nogging or counter battens.

8.1.6 Cross joints on the board shall be staggered and the joints between the boards shall be glued (on tongueed and grooved boards).

8.1.7 Where boards abut any rigid upstand, provision must be made for expansion of not less than 10mm. Large floors may need intermediate expansion gaps for a possible expansion of 2mm per metre length of floor. Check and comply with manufacturer’s instructions.
Table D 8.3.1.1 Joint centres for T&G boards

<table>
<thead>
<tr>
<th>Nominal board thickness in mm</th>
<th>Nominal board width in mm</th>
<th>Recommended span in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>100</td>
<td>400</td>
</tr>
<tr>
<td>22</td>
<td>125</td>
<td>400</td>
</tr>
<tr>
<td>22</td>
<td>150</td>
<td>400</td>
</tr>
</tbody>
</table>

8.1.3.8 Application of boards for sheathing, flat roof construction, pitched roof construction, furniture and built-in fittings shall comply with the requirements of BS 7916 and recommendations outlined in the manufacturer’s Agrément, or other appropriate certificate.

8.2 MATERIALS FOR TIMBER FLOORING

8.2.1 Species selection

Typically Norway spruce (European whitewood) is used in flooring when the boards are to be covered with a protective covering, e.g. carpet. If, however, a more decorative, hard-wearing surface for heavy duty is required then a more hard-wearing softwood species like Scots pine, larch and Douglas fir or hardwood species should be specified.

Refer to Table A 11.2 for details of timber species.

8.2.2 Wood-based panel products

Panel products react differently from one another and consequently their movement behaviour varies. For specific details refer to the manufacturer’s instructions. In floors using particleboard, plywood or OSB a normal expansion gap should be provided.

8.2.2.1 Where chipboard is used the width of the expansion gap should be increased all around by 1mm for every metre in excess of 12m in either width or length of the floor. In floors using hardboard an expansion gap is not usually necessary except where rebated hardboard panels are used on floating floors. Floating floors of this sort should be provided with an expansion gap or gaps of 6mm all round at the wall edges. The rebated edges of the hardboard should be glued to each other to form a continuous surface. Hardboard must be conditioned prior to laying.

8.3 WORKMANSHIP AND CONSTRUCTION

8.3.1 Sizes, spacings and tolerances

8.3.1.1 The board thickness shall determine the maximum allowable span from joint centre to centre. (See Table D 8.3.1.1).

<table>
<thead>
<tr>
<th>Thickness mm</th>
<th>Max. Imposed load kN/m²</th>
<th>Max. Span mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>1.5</td>
<td>450</td>
</tr>
<tr>
<td>22</td>
<td>1.5</td>
<td>600</td>
</tr>
<tr>
<td>22</td>
<td>2.0</td>
<td>450</td>
</tr>
</tbody>
</table>

8.3.1.5 A perimeter expansion gap of 12mm shall be provided in addition to a 2mm expansion gap which shall be provided every 3-5 boards (depending on width of board). Special care is to be taken where a concrete sub-floor or structural slab has a construction/expansion gap and a timber floor is to be overlaid. The overlaid timber floor shall be provided with an expansion joint to coincide with the concrete construction/expansion gap and this joint shall extend the full thickness of the timber floor and its support system. A compliant joint material shall be used to the satisfaction of the manufacturer. Where there is continual heating, e.g. hospitals, manufacturer’s advice should be sought in relation to expansion gaps.

8.3.1.6 A manufacturing deviation of ±0.5 mm shall be allowed for all finished sizes after processing.

8.3.1.7 A continuous tapered brass strip shall be provided to conceal gaps where timber flooring abuts tilting.

8.3.2 Laying and fixing flooring

8.3.2.1 All proprietary flooring systems should be laid according to the manufacturer’s instructions.

8.3.2.2 Where an existing wood floor is to be used as a base for a new wood floor, the existing floor shall be inspected for loose boards, dampness, decay and insect attack and shall be treated appropriately.

8.3.2.3 Defective or worn boards shall be removed and replaced by new where the floor cannot be adequately regulated by sanding.

8.3.2.4 Where evidence of active insect infestation exists, all defective flooring shall be replaced and the whole area, including the joists, shall be liberally sprayed with an approved insecticide.

8.3.2.5 All building operations shall, as far as possible, be completed and heating commissioned before the flooring is laid.

8.3.2.6 The fixing of skirtings and other similar finishing shall be deferred until after the floor has been laid and sanded.

8.3.2.7 Floating floors shall be laid at right angles to or diagonally to the direction of the joists and not parallel.

8.3.2.8 All floorboards shall be cramped tight prior to fixing to avoid uneven gaps between boards. Allow for movement every 5th board by providing a gap of a 1mm smooth washer, unless specialist manufacturer of flooring system provides an alternative method of movement control.

8.3.2.9 All header joints if not end-matched shall bear directly on a joint or batten to give the maximum bearing area and shall be staggered so that end joints are at least two board widths apart.

8.3.2.10 The boarding shall be laid on a concrete subfloor which shall consist of the following layers: concrete slab, covered by a moisture barrier which shall be protected by a 50mm screed.

8.3.2.11 Moisture barriers on concrete subfloor shall comply with IS 57 (see part C of Building Regulations).

Tolerances

8.3.2.3 It is important when laying a new floor on an existing timber floor that problems with ventilation do not start as a result of the old floor being sealed in.

8.3.2.5 Wood flooring should never be laid until the building is weathertight and enough time has elapsed to allow the building to dry out and there is adequate background heat and ventilation to avoid high humidity conditions.

8.3.2.8 T&G flooring boards shall be tightly butted together before nailing down and floor clamps are commonly used for this. Boards nailed down without clamping can result in excessive gaps between the boards when they dry to the equilibrium moisture content. This can occur when central heating is in action.

8.3.2.9 Where the end joint of a board does not fall directly on a joist it may require a nogging for support. Some T&G systems also tongue and groove the end joints which allows the boards to form a rigid joint where a joint does not occur for support.

8.3.2.11/12 It is essential that adequate ventlabs of the void between the concrete sub-floor and the timber floor structure is provided to prevent a build-up of moisture and/or moisture vapour.
Before new flooring is laid, any unevenness shall be eliminated. One way of accommodating some limited unevenness, is the use of an underlay or other form of resilient layer.

Before new flooring is laid, any unevenness shall be eliminated. One way of accommodating some limited unevenness, is the use of an underlay or other form of resilient layer.

Where a more decorative finish is required boards under 100mm in width can be secret nailed.

This clause only applies when square edged floor boards are used.

Hardwood strip flooring is usually end matched and grooved. Where a more decorative finish is required boards under 100mm in width can be secret nailed.

This clause only applies when square edged floor boards are used.

Softwood flooring

The concrete or screed base shall be adequately flat and level (maximum 2mm gap under a 2m straight-edge).

Boards shall be faced nailed to every joint or batten.

Boards up to and including 125 mm wide shall be fixed at a minimum of 15mm from the board edge using two nails, or secret nailed if tongued and grooved.

Lost head nails shall be punched below the surface.

Screws shall be used for fastening boards over electric cables, over pipework and in particular over junction boxes to which access may be needed.

Screws shall be countersunk and (except at access points) all holes should be pelleted with matching timber.

Tongued and grooved boards of 100mm or less in width shall be secret nailed through the tongued edge at each intersection with a joist or batten in order to minimise disfiguration.

Hardwood Flooring

Laying hardwood floors is generally considered to be a specialist job and it is recommended that these floors are always laid by a specialist hardwood flooring contractor.

Strip Flooring

Hardwood strip flooring shall be secret nailed through the tongue into the battens or joists.

The boards shall be laid in random lengths with the board ends staggered; no board to be left floating between the joists; each board to be supported by at least one batten or joist.

Hardwood block flooring

Hardwood blocks shall be laid from the centre line outwards.

The underside of each individual block shall be dapped in adhesive and placed in position without undue sliding.

Mosaic fingers

The panels shall be laid from the centre line outwards.

When applying paper-faced mosaic, the paper shall be removed from the surface as the work proceeds.

Parquet

Overlay shall be fixed by secret pinning to a wood base through the tongue.

Proprietary systems of engineered parquet and overlay shall be laid in accordance with the manufacturer’s instructions.

End joints between panels shall be staggered transversely across the floor, all longitudinal joints shall be in line.
8.3.5 Surface coatings

The choice of the initial surface treatment and subsequent maintenance procedures depends on the type of building and wood, nature of occupancy and traffic, availability and efficiency of staff and equipment for initial treatment and maintenance.

Seals (such as lacquers) penetrate wood, reinforce its structure and leave a protective coat on its surface. Once sealed this way, the floor surface needs comparatively little maintenance. Eventually the seal will wear and the wooden flooring must then be re-treated, before the wood is exposed, to avoid the need to resand the floor. Some proprietary systems have a pre-oiled finish which needs weekly maintenance, but does not need re-sanding.

8.3.5.1 Hardwood strip and board flooring shall be sanded and finished with a seal. The boards shall be either wax polished or given an oil treatment.

8.3.5.2 Softwood strip flooring shall be sanded and finished with a seal. Subsequently, it shall be either wax polished or given an oil treatment.

8.3.5.3 All seals shall be applied in accordance with BS 8201.

8.3.5.4 Seals used in flooring shall be one or two part polyurethane. Two-part polyurethane is the hardest wearing finish.

8.3.5.5 Any surface irregularities e.g. cupping, unevenness or sharp edges shall be removed by a light sanding.

8.3.5.6 A primer shall be compatible with the seal. One coat of primer shall be applied after sanding followed by the seal coat.

8.3.5.7 The primer shall be quick drying, easy to apply and shall not discolour the flooring.

8.3.5.8 A liquid wax compatible with the selected finish shall be applied immediately after laying the blocks.

8.3.6 Site protection

Absorption of moisture on-site causes swelling. In order to avoid the damage from this as well as from grit, soiling and spillages, the floorboards should be laid as late as possible in the construction stage. It is also important to prevent wood shavings and other debris from accumulating under a floor as this may lead to a fire hazard or to infestation by vermin.

8.3.6.1 In compliance with BS 8201, all materials on-site intended for flooring shall be stacked carefully to retain flatness.

8.3.6.2 Materials shall be stored in a warm (approximately 10°C to 20°C), dry environment under conditions that will maintain the moisture content at the level recommended for laying.

8.3.6.3 Delivery shall be programmed to ensure the shortest possible storage period.

8.3.6.4 The moisture content of timber and wood products shall be checked immediately upon receipt on site.

8.3.6.5 Once the flooring is laid it shall be kept clean and free from cement, plaster droppings and other debris likely to cause damage.

8.3.6.6 Trellises, ladders or steps which shall be used on a laid floor shall have protective padding.

8.3.6.7 Use hardboard as a temporary protective surface to laid floor until handover of project.

8.4 PERFORMANCE SPECIFICATIONS

8.4.1 Quality and classification

In order to ensure the quality of the floor it shall be checked upon delivery, during construction and hand-over.

All wood flooring shall be free from:
(a) rot or mould staining.
(b) active insect attack.
(c) natural and drying defects that detract from the suitability of the flooring, e.g. excessive splits and shakes.
(d) loose knots or knot holes.

8.4.1.2 All work shall be inspected whilst in progress and after completion, special attention being paid to the possibility of defects.

8.4.1.3 Timber shall be inspected on its arrival for defects.

8.4.2 Moisture content

The importance of using wood at correct moisture content cannot be over-emphasized. If, at the time of fixing the moisture content is too great, shrinkage is inevitable, which results in unsightly open joints; if the moisture content is too low, swelling may occur resulting in bowing, lifting and buckling. When heating is applied to occupied buildings the relative humidity reduces and the moisture content of the timber responds by decreasing. Buildings that are suddenly heated on occupation will result in surface shrinkage, differential stress and distortion of the timber work. It is very important to gradually heat, control humidity and condition the interior spaces to their design/comfort conditions. When the design conditions are achieved and remain constant, the timber will reach an equilibrium state compatible with the ambient relative humidity. Timber species vary in their lateral shrinkage on drying and their movement (expansion and contraction with increase or decrease in atmospheric humidity). They range from small (up to 1.5%) to large (5%) movement and it is important to know the movement rating of the selected species and allow accordingly.

Table D 8.4.2.1 Average moisture content of floor boarding in service (BS 8201).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Moisture Content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unheated building</td>
<td>17±2%</td>
</tr>
<tr>
<td>Intermittent heating with a substantial drop in temperature between periods of heating</td>
<td>12±2%</td>
</tr>
<tr>
<td>Continuous heating with the temperature maintained day and night throughout the year at a reasonably constant level</td>
<td>10±2%</td>
</tr>
<tr>
<td>Under-floor heating</td>
<td>7±1%</td>
</tr>
</tbody>
</table>

8.4.2.1 The moisture content at delivery and installation on site shall be in accordance with the in-service percentages listed in table D 8.4.2.1.

8.4.2.2 Timber shall be checked for moisture content using an electrical moisture meter.

8.4.2.3 Floor boarding shall be laid only when the heating system is operating and the building has fully dried out.

8.4.3 Fire

8.4.3.1 Timber floors shall comply with the Building Regulations Part B.
### 9.1.2 Windows

Timber window design is a specialised area necessitating good practice, proper detailing and performance testing before the launch of a durable and efficient product. There are many proprietary systems on the market so it is advisable to deal with a reputable manufacturer who has a proven track record and whose products have been independently tested and certified. It is important that proprietary systems are specified in accordance with manufacturers’ instructions so as to ensure their optimum performance. At the design stage there are certain aspects of glazing which must be kept in mind. Orientation greatly influences the comfort conditions of a building. In some cases exposure to too much sun can create unwanted heat energy. Reflective or tinted glazing will help reduce over-heating. Another important aspect of glazing is thermal insulation, as a large proportion of the total heat loss of a building is through windows. Heat transmittance from the interior heated environment can be reduced by increasing the performance of the glazing system. The thermal transmittance of single glazing is very high (U-value 5 W/m²K), standard double glazing will reduce this heat loss to a U-value of 3 W/m²K approx. High-performance energy-efficient double glazing, with a wide cavity (24mm), Argon gas filled, and low emissivity reflective coating on the inner surface of the outer pane, will reduce the energy loss to approx. 1.4 W/m²K. This is less than one third of the heat loss of single glazing and performs better than standard triple glazing. Skilled Irish joinery work shops can produce bespoke small and large-scale windows, glazed screens, doors and stairs to architectural detail design drawings.

#### 9.1.2.1 Timber in main frames and casements shall be European redwood, Douglas fir, Scots pine or larch, complying with J10 of EN 942. Timber glazing beads to comply with Class J2. Laminating of sections is permitted. Finger jointing of individual laminates is permitted, but not of whole sections nor on exposed surfaces intended for a clear or stain finish. Inserts and fillers are not permitted. There should be no signs of active insect attack; pinhole borer holes on exposed surfaces are not permitted. Moisture content of timber at the time of installation is to be less than 16%. Adhesives shall comply with the requirements of class D4 of EN 204.

#### 9.1.2.2 All windows shall be fitted according to manufacturer’s instructions.

#### 9.1.2.3 The structural openings shall not measure more than 16mm larger than the size of the unit, allowing joints of 8mm to 15mm.

#### 9.1.2.4 Joints between the structure and frame shall be packed with wood wool wadding and covered with an elastic weather seal mastic.

#### 9.1.2.5 Weather drips shall be cut in to the underside surface of horizontal planes.

#### 9.1.2.6 A water channel shall be grooved into the top and sides of the opening section.

#### 9.1.2.7 The top of horizontal members exposed to weather shall have a run-off of at least 1:8.

#### 9.1.2.8 Glass shall be bedded in mastic - 2mm thick - between the timber rebate and the glass.

#### 9.1.2.9 Glazing springs shall be non-corroding and fitted at max. 400mm centres.

#### 9.1.2.10 Timber glazing beads shall be double-vacuum treated with preservative in accordance with BS 8417 and manufacturers instructions and fixed with non-ferrous panel pins or screws at 200 mm maximum centres and not more than 50 mm from each corner.

#### 9.1.2.11 Glazing beads shall not be mitred but the top and bottom beading shall run full width and be bedded in mastic with the vertical beads cut to fit.
9.1.2.12 Laminating sections can provide greater stability to the components. The practice requires care and proper quality control.

9.1.2.13 Safety
This specification is in accordance with BS 5836: Part 1: 1990 and Building Regulations 1997/Part B1.5.1.7.
Windows in upper floor levels shall be at least 900mm above floor level to guard against children falling through glass or openings. Where windows are fitted above this level, they shall be fixed-lights or fitted with a child-proof lock or guarded with a rail or balustrade. The glass shall be a minimum of 6 mm plate or laminated glass.

9.1.2.14 Openings shall be secureable and their size shall be adjustable.

9.1.2.15 Trickle vents for controlled permanent ventilation shall be fitted to the top horizontal member of the fixed frame.

9.1.2.16 The jointer shall ensure that all weathering surfaces, throats, grooves, open joints etc. shall be properly executed to specification and shall function as a weathertight element.

9.1.3 Doors
External door-faces are exposed to significantly different interior/exterior environmental conditions on both surfaces. This causes differential movement resulting from differences of humidity, temperature, and dampness on either surface. Resulting swelling and shrinkage may cause doors to twist and create gaps, allowing rain and draughts to penetrate. Care should be taken to shelter, weather and protect exterior doors, thereby minimising distortion. As with windows, specialist advice should be sought in the design, specification and installation of doorsets.

9.1.3.1 Internal panel doors shall be lipped with solid timber (not less than 6mm thick) along the edges of both stiles, and shall also be lipped on the horizontal member of the fixed frame.

9.1.3.2 All doors shall be fitted according to manufacturer’s instructions.

Internal doors
9.1.3.3 Internal flush doors shall be lipped with solid timber (not less than 6mm thick) glued along the edges of both stiles, and shall also be lipped on the top and bottom. Where the door leaf is supplied pre-fitted, as part of the doorset, the thickness of the lipping shall be reduced to 6mm.

9.1.3.4 Blockings shall be provided in hollow core doors to receive special items of hardware, such as mortice locks, overhead closers, security fittings and coat hooks.

9.1.3.5 Lock blocks shall be positioned in accordance with IS 196: Part 1 and glued or stapled securely to the stiles.

9.1.3.6 The facing shall be 6mm plywood, glued to the core and framework in a suitable press without framing showing through.

9.1.3.7 Openings shall be framed in the core, rebated and provided with mitred glazing beads in eight pieces (four each side) loosely pinned to the framing. The glazing beads shall be rebated to overlap the edges of the facings by at least 3mm.

9.1.3.8 Laminating of sections is permitted and advisable. Finger jointing of individual laminates is permitted, but not of whole sections. Splits, shakes, checks and plugs are to comply with the requirements of J10 of EN 942. Fillers are not permitted. Plugs of the same material (to replace knots) are permitted.

9.1.3.9 At least one opening sash shall be provided in all habitable rooms of residential buildings. This window shall provide an unobstructed opening not less than 850x500 mm. The bottom of any such window shall be not less than 600mm nor more than 1100mm from the floor of the room in which it is situated. Safety glazing shall be installed in accordance with current guidelines.

9.1.3.10 Glass shall be a minimum of 6mm plate (tempered) glass, preferably laminated and shall be double glazed for external doors or sound insulating doors.

9.1.3.11 Frames shall be wedged and securely fixed with metal fasteners at the level of the top hinge, lock (intermediate rail) and bottom.

9.1.3.12 Stiles and rails shall be jointed with stub-tenons or mechanical devices. The framework shall be square when assembled, in a true plane, and the parts shall match each other in thickness.

9.1.3.13 The framework of flush doors shall be ventilated by means of a 5x5mm groove in each stile or four 6mm diameter holes in each rail to give a total area of 100mm².

9.1.3.14 Door frames shall be secured by non corrosive screws or specialist proprietary fixings in accordance with manufacturer’s instructions.

9.1.4 Staircases
9.1.4.1 Strings, handrails, balustrades, newels and risers shall be Scots pine (European redwood). Treads shall be of MDF. Timber quality shall conform to J40 of EN442. Sizes and tolerances shall comply with BS 585: Part 1. Workmanship shall be in accordance with BS 1186: Part 2. Adhesive shall comply with EN 204 type D3 or D4. The moisture content at time of manufacture and delivery on site shall be 12±2%.

9.1.4.2 Staircases, landings and galleries shall comply with BS 585

9.1.4.3 Staircases shall be constructed according to detail drawings.

9.1.4.4 Treads, risers, balusters, handrails and newel posts shall be sanded smooth, end-grain chamfered and finished with specified resin/lacquer finish.

9.1.4.5 Landings, balusters, handrails, and step rise and going to comply with the current Building Regulations for their respective end use.

9.1.4.6 Treads, risers and strings shall be housed into the newel posts.

9.1.4.7 Handrail shall be mounted to form a continuous rail, curved if necessary at junctions, and dowelled at joints.

9.1.4.8 Part M TGD shall be complied with for handrails, tread alert and visual definition.

9.2 MATERIALS FOR INTERNAL AND EXTERNAL JOINERY

9.2.1 Timber species selection
Choose from table A 12.1: Joinery species suitability.
9.2.2 Wood-based panel products

Plywood

9.2.2.1 Plywood shall generally comply with EN 636. All plywood shall be first grade and shall be faced with veneer as specified. One side shall be completely free from joints and surface defects. Joints and minor blemishes will be permitted on the reverse side only. Where both sides of the plywood are exposed these shall be totally free of joints and surface defects.

OSB

9.2.2.2 OSB shall comply with EN 300

Chipboard

9.2.2.3 Chipboard shall comply with EN 312

Fibreboard

9.2.2.4 MDF shall comply with EN 622.

Blockboard

9.2.2.5 Blockboard shall comply with BS 3444 Grade II veneer or with facing veneer as described.

Wood veneers

9.2.2.6 Wood veneers shall be prime quality rotary birch and quarter-sawn oak, a sample of which shall be submitted and approved by the architect. The architect is to be informed when the whole of the stock is ready for his inspection and approval before work is commenced.

9.2.3 Adhesives

The following two specifications give alternate approaches to specification of adhesives, the second one being more specific than the first.

9.2.3.1 Types and applications of adhesives for all framed, glued joints, finger joints and laminated timber shall comply with BS 1186: Part 2 and should be compatible with wood preservatives, if so required.

9.2.3.2 Adhesives shall comply with the appropriate class of EN 204.

9.2.4 Screws and nails

9.2.4.1 Screws shall comply with BS 1210 and nails with BS 1202.

9.2.4.2 The size and material of screws and nails shall be specified as appropriate to the nature of the fixing and of the materials involved. Screws, nails or metal fastenings in hazardous locations or conditions must be non-ferrous, e.g. stainless steel, silicon bronze. No other screws or nails permitted. The fixing of external cladding, joinery or window beads with non stainless steel or silicon bronze screws, nails or fixing pins will be rejected.

9.3 WORKMANSHIP AND CONSTRUCTION

To minimise damage from moisture movement due to humidity (swelling during construction, shrinkage and distortion later), it is advisable that doors be fitted after completion of building construction when the heating system is in operation and all wet trades are completed.

9.3.1 Jointing, fitting and fixing

The assembly of worked timber components can be off-the-shelf mass-produced items, custom-made in a joinery workshop, or assembled on-site. It is advisable that they be made under controlled conditions in a joinery workshop wherever possible.

9.3.1.1 Workmanship shall be in accordance with BS1186: Part 2.

9.3.1.2 Any plug or insert shall be as follows:
• Of the same species as the surrounding timber;
• Well secured by a NRP or WBW adhesive;
• Occupy the full depth and surface area of the hole;
• Lie with its grain in the same general direction as the grain of the piece into which it is inserted;
• Be of width, i.e. the lesser dimension not greater than 6mm above the maximum limit of knot size for the specified surface category.

9.3.1.3 Any filler shall completely fill the hole, shake or check and shall be a timber filler compatible with the intended end-use of the timber.

9.3.1.4 Lacquered, finger-jointed, edge-jointed timbers are acceptable in joinery, subject to compliance with BS 1186: Part 2.

9.3.1.5 Where a solid timber panel is fitted into grooves, the following requirements shall apply:
• The grooves shall be no less than 6mm deep.
• The faces of the panel shall fit closely to the sides of the grooves.
• In the direction of the grain, the length of the panel shall be shorter than the distance between the bottoms of the grooves, by no more than 3mm.
• Across the grain, the panel shall be less than the distance between the bottoms of the grooves to provide for expansion and contraction.
• The panel shall not be fixed in any way that will prevent its free expansion and contraction.
• Profiled, beaded surfaces, such as tongued and grooved and rebated joints, shall comply with the requirements of BS 1186 Part 2.
• Fixed joints including dowelled, mortised and tenon, combed, halving and dovetail joints shall comply with BS 1186: Part 2.

9.3.1.6 Jointing of framework shall be mortice and tenoned and glued to comply with BS 196: Part 6.

9.3.2 Tolerances

9.3.2.1 Allowable tolerances for the installation of doorsets:
• Clearance between leaf and jamb/head/transom: 2mm (+1mm, -0.5mm)
• Clearance between leaf and sill/saddle: 3mm (+1mm, -0.5mm)

9.3.2.2 The deviation from squareness (at a point 500mm from any corner) shall not exceed 0.75mm.

9.3.2.3 Flatness
• The maximum permitted distortion for bow (along the length) and cup (across the face) is 2mm.

9.3.2.4 Local flatness:
• 0.2mm when measured on a 200mm base.

9.3.2.5 Site protection
The protection of joinery during transport, storage and after its fitting has to be carefully considered and provided for. The incomplete, often damp building environment can lead to swelling and deformation of timber, often followed by shrinkage stresses. Cement splashing and other damage risks can cause staining or breakage. Protective coatings or appropriate wrappings should therefore be applied in the fabrication workshop. If this is not done, a protective covering should be applied immediately on site. This will also retard the rate of moisture uptake on site.
9.3.3.1 The timber work shall be coated with wood stain before being fitted.

9.3.3.2 Staircase and other joinery elements shall arrive as late as possible on site.

9.3.3.3 Staircases, especially treads, shall be protected from construction traffic.

9.3.3.4 All joinery elements shall be protected from exposure to humidity and dampness until completion of construction.

9.3.3.5 All joinery elements shall be protected from exposure to damage (splashing, grit, standing, indenting, marking).

9.3.4 Surface preparation

9.3.4.1 All woodwork to be painted shall be knotted, stopped, primed and painted with two undercoats and one finishing coat.

9.3.4.2 Before fixing woodwork, all surfaces which will be visible after fixing shall be rubbed down and all knots and resin pockets shall be scoured back and coated with knotting. After priming and fixing, all nail holes and other imperfections shall be stopped and the whole surface shall be rubbed down and all dust brushed off.

9.3.4.3 All holes and other imperfections in wood surfaces to receive a clear finish shall be stopped and the whole surface shall be rubbed down and all dust brushed off.

9.3.4.4 Knotting/stoppering for external timber work shall be white paste complying with BS 311 and shall be tinted to match the surrounding woodwork.

9.3.4.5 the preparation of all surfaces must be seen and approved by the architect before any coatings are applied.

9.3.5 Surface coatings

9.3.5.1 Unless otherwise directed the surface coating treatment of components shall be as detailed in Table D 9.3.5.1

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>External cladding, pergola</td>
<td>Pigmented microporous finish as per manufacturer’s instructions, minimum 3 coats</td>
</tr>
<tr>
<td>Window joiner</td>
<td>Pigmented microporous finish as per manufacturer’s instructions, minimum 3 coats</td>
</tr>
<tr>
<td>External doors</td>
<td>Pigmented microporous finish as per manufacturer’s instructions, minimum 3 coats</td>
</tr>
<tr>
<td>Internal floors, doors,</td>
<td>Sand down; one coat polyurethane primer; 2 coats of 2 pack polyurethane matt finish</td>
</tr>
<tr>
<td>architrave, skirting</td>
<td>As above or acid catalysed lacquer</td>
</tr>
<tr>
<td>Veneer finishes</td>
<td></td>
</tr>
</tbody>
</table>

9.3.5.2 Unless otherwise prescribed, all coatings shall be applied by brush. Written permission must be obtained from the architect for the application of coatings by spray or roller where not so prescribed and if permission is granted such application shall not result in extra cost to the employer.

9.3.5.3 If, by the time the work is to receive the first undercoat, the priming coat has in any way deteriorated or has been damaged, the affected portions, or the whole if necessary, shall be rubbed down and reprimed. In the case of materials primed at works, the priming shall be touched up where required with a similar primer.

9.3.5.4 All exterior coatings shall be vapour-permeable to allow vapour to migrate and prevent moisture becoming trapped in the timber behind the coatings.

9.3.5.5 Priming paint shall be lead free and comply with BS 4756 or BS 5082.

9.3.5.6 Primer for internal woodwork (other than internal surfaces of external doors, windows and their frames) shall be an approved leadless grey priming paint which shall be compatible with the subsequent coats and obtained from the same maker.

9.3.5.7 All paints, varnishes, and other surface coatings shall be delivered in sound and sealed containers, labelled clearly by the manufacturer, the label or decorated container stating:

- Type of product
- Use for which it is identified
- Brand name, if any
- The manufacturer’s batch no.

The label shall be a printed one. The batch deliveries shall be dated and used strictly in order of delivery.

9.3.5.8 All materials shall be kept in a dry clean store, protected from frost.

9.3.5.9 The finished surface of the staircase shall be able to withstand indenting or the whole if necessary, shall be rubbed down and reprimed. In the case of articles primed at works, the priming shall be touched up where required with a similar primer.

9.4 PERFORMANCE SPECIFICATIONS

The quality of timber for joinery depends on a number of factors, including the choice of species, the grade of timber, moisture content, protective coatings, and maintenance. Designing and manufacturing can also seriously influence performance and longevity. Most importantly, the performance will depend on the appropriate application. Fitness for intended purpose must be clearly defined, and the end-use condition foreseen, and the design, specification, manufacture and installation must carefully accommodate these requirements. Appearance and aesthetics, longevity, hardness, ergonomics, as well as maintenance are all to be considered.

9.4.1 Quality and classification

9.4.1.1 The quality of timber for joinery is subject to the criteria as set out in EN 942.

9.4.1.2 Knots to comply with the end use requirements given in EN 942.

9.4.1.3 Sapwood is acceptable in joinery. If present in external joinery the timber shall be preservative treated in accordance with BS 8417.
9.4.2 Moisture content

Joinery is greatly affected by its initial moisture content. Once installed on site, the environmental conditions, such as high humidity, dampness and low temperature can seriously affect moisture movement and swelling. Later uncontrolled heating can cause rapid drying of surfaces which stresses the timber and leads to shrinkage and distortion, such as warping, cupping and cracking. The in-service environmental conditions affect the equilibrium moisture content of the timber.

9.4.2.1 The average moisture content of timber shall comply with EN 942, Table D.9.4.2.1. 

<table>
<thead>
<tr>
<th>Position</th>
<th>Use</th>
<th>Average moisture content %</th>
</tr>
</thead>
<tbody>
<tr>
<td>External joinery</td>
<td>All external joinery</td>
<td>16±3</td>
</tr>
<tr>
<td>Internal joinery</td>
<td>Buildings with intermittent heating</td>
<td>15±2</td>
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<tr>
<td></td>
<td>Buildings with continuous heating</td>
<td>room temperature 12°C – 21°C</td>
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<tr>
<td></td>
<td>Buildings with continuous heating</td>
<td>room temperature in excess of 21°C</td>
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</tbody>
</table>

9.4.2.2 All timber shall be protected, stored and installed in such a manner as to maintain the moisture content stated in the above table. The moisture content shall be checked at the time of hand-over from the manufacturer to the first purchaser and from subsequent suppliers to purchasers.

9.4.3 Fire-resistance treatments

Most non-domestic new buildings require a Fire Certificate application to the Local Authority. Specialist knowledge of an experienced architect, engineer or fire consultant is required in making such an application. The information contained within this section must be correlated with the Fire Certificate requirements for each individual building. The key fire-resistance aspects in joinery relate to fire doors and wall paneling. Most timbers and wood-based boards fall into a Class 3 surface spread rating unless they have been treated with a flame retardant.

Solid timber requires fire-retardant impregnation to meet fire certification Class 0 or Class 1. Flame Retardant MDF board is available to Class 0 and Class 1 surface spread of flame rating. Proprietary veneered panel boards to Class 0 are available from specialist suppliers. For additional information see Section A5 and Section C, Sample Specifications, 4: Fire-Retardant Treatment requirements.

9.4.4 Preservative treatments

As explained in the Technical Information and Design Guidance sections, new European Standards have been introduced which have replaced or which are replacing the existing process type specification with a results-type specification system. Specifiers should check with timber treatment plants and the relevant preservative company’s technical departments whether existing British Standards or proposed European Standards methods of treatment are in use. Both systems depend on preservative penetration and retention in order to be effective. With either the BS or EN system the specifier must decide:

- the desired durability required;
- the relevant code of practice;
- the type and method of preservative application;
- compatibility with other specified materials;
- the type and method of preservative application;
- compatibility with other specified materials;
- the relevant code of practice;
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