0331 BRICK AND BLOCK CONSTRUCTION

1 GENERAL

1.1 STANDARDS

General
Materials and construction: To AS 4773.1 and AS 4773.2.

2 PRODUCTS

2.1 DURABILITY

General
Exposure environment: [complete/delete]
Exposure locations: To AS 4773.1 clause 4.4.

2.2 MATERIALS

Bricks and blocks
Standard: To AS/NZS 4455.1 and AS/NZS 4455.3.
Minimum age of clay bricks: 7 days.
Salt attack resistance grade: To AS 4773.2 Table 2.1.

Mortar materials
Sand: Fine aggregate with a low clay content and free from efflorescing salts, selected for colour and grading.
Proportions: To AS 4773.1 Table 3.1

2.3 BUILT-IN COMPONENTS

General
Durability class of built-in components: To AS 4773.1 Table 4.1.

Steel lintels
Angles and flats: Sizes to AS 4773.1 Table 12.1.
Cold-formed lintels: Designed to AS/NZS 4600.
Corrosion protection: To AS/NZS 2699.3.
Galvanizing: Do not cut after galvanizing.

Wall ties
Standard: To AS/NZS 2699.1.
Type: A.
Corrosion protection: To AS/NZS 2699.1.

Connectors and accessories
Standard: To AS/NZS 2699.2.
Corrosion protection: To AS/NZS 2699.2.

Flashings and damp-proof courses
Standard: To AS/NZS 2904.

3 EXECUTION

3.1 GENERAL

Mortar mixing
General: Measure volumes accurately to the documented proportions. Machine mix for at least six minutes.

Protection from contamination
General: Protect masonry materials and components from ground moisture and contamination.
**Bond**
Type: Stretcher bond.

**Building in**
Embedded items: Build in wall ties and accessories as the construction proceeds. If it is not practicable to obtain the required embedment wholly in the mortar joint in hollow masonry units, fill appropriate cores with grout or mortar.

**Clearance for timber frame shrinkage**
General: In timber frame brick veneer construction, leave clearances between window frames and brick sill and between roof frames and the brick veneer as follows:
- Additional clearance: Accommodate additional shrinkage of unseasoned floor timbers.
- Single storey frames and ground floor windows (not for slab on ground): 10 mm.
- Two storey frames and upper floor windows: 20 mm.

**Joining to existing**
General: Provide a control joint where joining to existing structures. Do not tooth new masonry into existing work unless approved by a professional engineer.

**Mortar Joints**
Solid and cored units: Lay on a full bed of mortar. Fill perpends solid. Cut mortar flush.
Face-shell bedded hollow units: Fill perpends solid. Cut mortar flush.
Finish: Conform to the following:
- Externally: Tool to give a dense water-shedding finish.
- Internally: If wall is to be plastered, do not rake more than 10 mm to give a key.
- Thickness: 10 mm.
Cutting: Set out masonry with joints of uniform width and the minimum of cutting of masonry units.

**Rate of construction**
General: Regulate the rate of construction to eliminate joint deformation, slumping or instability.

**Rods**
Set out: Construct masonry to the following rods:
- 75 mm high units: 7 courses to 600 mm.
- 90 mm high units: 6 courses to 600 mm.
- 190 mm high units: 3 courses to 600 mm.

### 3.2 FACEWORK

**Cleaning**
General: Clean progressively as the work proceeds to remove mortar smears, stains and discolouration. Do not erode joints if using pressure spraying.
Acid solution: Do not use.

**Colour mixing**
Distribution: In facework, distribute the colour range of units evenly to prevent colour concentrations and banding.

**Sills and thresholds**
General: Solidly bed sills and thresholds and lay them with the top surfaces drain away from the building.
Minimum size of unit: Three quarters full width.

### 3.3 SUBFLOOR WORK

**Bearer piers**
Provide engaged or free standing unreinforced masonry piers to support bearers at 1800 mm maximum centres and to the **Bearer pier table**.

**Bearer pier table**

<table>
<thead>
<tr>
<th>Type</th>
<th>Minimum size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engaged</td>
<td>230 x 110 bonded or tied to walls</td>
</tr>
<tr>
<td>Freestanding up to 1500 mm high</td>
<td>230 x 230</td>
</tr>
<tr>
<td>Type</td>
<td>Minimum size (mm)</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Freestanding 1500 to 2700 mm high</td>
<td>350 x 350</td>
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</tbody>
</table>

Access openings
General: In internal walls, leave door-width openings beneath doorways to give access to underfloor areas.

Air vent location
General: Provide air vents to give adequate cross ventilation to the space under suspended ground floors.
Cavity walls: Provide matching vents in the internal leaves located as near as practicable to the air vents in the external leaves.
Location: Below damp-proof course to internal and external walls.
Minimum provision: 6000 mm² net ventilation area per linear metre of wall.

Underpinning
Requirement: Install underpinning while maintaining the building undamaged.
Grouting: Pack dry mix M4 mortar between underpinning and existing structure within 24 and 48 hours of completion of each panel of underpinning.

3.4 CAVITY WORK

Cavity clearance
General: Keep cavities clear at all times.

Cavity fill
General: Fill the cavity with mortar to 1 course above adjacent finished (ground) level. Fall the top surface towards the outer leaf.

Cavity width
General: Provide minimum cavity widths in conformance with the following:
- Masonry walls: 50 mm.
- Masonry veneer walls: 40 mm between the masonry leaf and the loadbearing frame and 25 mm minimum between the masonry leaf and sheet bracing.

Openings
Do not close the cavity at the jambs of external openings.

Wall ties connectors and accessories
Protection: Install to prevent water passing across the cavity.

3.5 DAMP-PROOF COURSES

Location
General: Provide damp-proof courses as follows:
- Timber floors: In the first course below the level of the underside of ground floor timbers in internal walls and inner leaves of cavity walls.
- Cavity walls built off slabs on ground: In the bottom course of the outer leaf, continuous horizontally across the cavity and up the inner face bedded in mortar, turned 30 mm into the inner leaf 1 course above.
- Masonry veneer construction: In the bottom course of the outer leaf, continuous horizontally across the cavity. Fastened to the inner frame 75 mm above floor level.
- Walls adjoining infill floor slabs on membranes: In the course above the underside of the slab in internal walls and inner leaves of cavity walls. Project 40 mm and dress down over the membrane turned up against the wall.

Height: Not less than:
- 150 mm above the adjacent finished ground level.
- 75 mm above the finished paved or concrete area.
- 50 mm above the finished paved or concreted area and protected from the direct effect of the weather.
Installation
General: Lay in long lengths. Lap the full width of angles and intersections and 150 mm at joints. Step as necessary, but not more than 2 courses per step for brickwork and 1 course per step for blockwork. Sandwich damp-proof courses between mortar.
Junctions: Preserve continuity of damp-proofing at junctions of damp-proof courses and waterproof membranes.

3.6 FLASHINGS

Location
General: Provide flashings as follows:
- Floors: Full width of outer leaf immediately above slab, continuous across cavity and up the inner face bedded in mortar, turned 30 mm into the inner leaf 2 courses above for brick and 1 course for block. If the slab supports the outer skin and is not rebated, bed the flashing in a suitable sealant.
- Under sills: 30 mm into the outer leaf bed joint 1 course below the sill, extending up across the cavity and under the sill in the inner leaf or the frame. Extend at least 150 mm beyond the reveals on each side of the opening.
- Over lintels to openings: Full width of outer leaf immediately above the lintel, continuous across cavity, turned 30 mm into the inner leaf 2 courses above for brick and 1 course for block or turned up against the frame and fastened to it. Extend at least 150 mm beyond the ends of the lintels.
- At abutments with structural frames or supports: Vertical flash in the cavity from 150 mm wide material, wedged and grouted into a groove in the frame opposite the cavity.
- At jamb: Vertically flash jamb extending 75 mm into the cavity, interleaved with the sill and head flashing at each end. Fix to jamb.
- At roof abutments with cavity walls: Cavity flash immediately above the roof and over-flash the roof apron flashing.

Installation
General: Sandwich flashings between mortar except where on lintels.
Pointing: Point up joints around flashings to fill voids.

Weepholes
Location: Provide weepholes to external leaves of cavity walls in the course immediately above flashings, and cavity fill, and at the bottoms of unfilled cavities.
Form: Open perpends.
Maximum spacing: 1200 mm.
Weephole guards: Provide access barrier.
- Type: [complete/delete]

3.7 WALL TIES

Location
Spacing: To AS 4773.2 clause 9.7 and clause 10.6.

Installation
Embedment: At least 50 mm into mortar ensuring that mortar cover is 15 mm minimum to the outside face of the mortar.

3.8 CONTROL JOINTS

General
Location and spacing: Provide contraction joints, expansion joints and articulation joints to AS 4773.2 Section 7.

Control joint filling
Installation: Clean the joints thoroughly and insert an easily compressible backing material before sealing.
Sealant depth: Fill the joints with a gun-applied flexible sealant for a depth of at least two-thirds the joint width.
Sealant type: External: UV stable.
Flexible masonry ties
Requirement: Provide stabilising ties at control joints and abutting structural elements, including columns, beams and slab soffits.

3.9 REINFORCED AND GROUTED BLOCKWORK

Cleaning core holes
General: Provide purpose-made cleanout blocks or machine cut a cleaning hole at the base of each grouted core.
Location: Locate on the side of the wall which is to be rendered or otherwise concealed.
Cleaning: Rod cores to dislodge mortar fins protruding from the blocks and mortar droppings from reinforcement. Remove through the clean-out blocks.

Grouting
Commencement: Do not commence until grout spaces have been cleaned out and the mortar joints have attained sufficient strength to resist blow-outs.
Height of lift: Limit the height of individual lifts in any pour to make sure that the grout can be thoroughly compacted to fill all voids.
Compaction: Compact by vibration or by rodding.
Topping up: On the completion of the last lift, top up the grout after 10 min to 30 min, and vibrate or rod to mix with the previous pour.

3.10 LINTELS

Installation
General: Do not cut on site. Keep lintels 10 mm clear of heads of frames.
Steel lintels: Pack mortar between any vertical component and supported masonry units. For angles install with the long leg vertical.
Propping: Provide temporary props to lintels to prevent deflection or rotation.

3.11 BAGGING

Preparation
General: Cut joints flush before bagging.
Dry bagging
Application: Apply laying mortar to the surface using a hessian bag or similar. Flush up irregularities, but leave a minimum amount of mortar on the surface.

4 SELECTIONS

4.1 SCHEDULES

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<tr>
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<td>B</td>
<td>C</td>
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<tr>
<td>Bricks and blocks</td>
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