REINFORCED BESSER® BLOCK RETAINING WALLS
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PREFACE

The designs shown in the brochure are based on limit state design in accordance with the provisions of AS4678-2002 Earth retaining structures standard. The designs are hereby certified by Adbri Masonry Building Products Pty Ltd ABN 31 009 687 521.

The design details provided in this brochure have been prepared by Adbri Masonry specifically for Adbri Masonry blocks and are applicable only to retaining walls using Adbri Masonry products for residential or light commercial applications up to 3.0m high. For higher and/or more complex applications it is recommended reference be made to the Concrete Masonry Association of Australia document Reinforced Concrete Masonry Cantilever Retaining Walls – Design and Construction Guide RW01.

All designs in this brochure have been checked and approved by Arlene Nardone, CPEng RPEQ RBPV. It is the responsibility of the customer to ensure that all assumed geotechnical and loading parameters (refer page 4) are attained on site, and that all retaining walls are installed as per requirements of designs and cross sectional details. Adbri Masonry accepts no liability for any walls outside the scope of the designs included in this brochure, or for installation of the products contained therein.

INTRODUCTION

Reinforced Besser® Block Retaining and Basement Walls consist of a reinforced concrete base which anchors the wall against overturning and sliding, and a stem of Besser® Blocks.

The stem is reinforced with steel bars placed vertically and horizontally, and all cores in the blocks are filled with semi-fluid concrete, known as ‘grout’. The vertical reinforcing bars in the cores are lapped with shorter ‘starter bars’ embedded firmly in the reinforced concrete base. These short bars allow easier block laying, and the longer bars are put in after all blocks are laid firmly and before grouting. The length of the lap is critically important and must be shown on the drawings.
1.0 RETAINING WALLS

1.1 Designs for Reinforced Retaining Wall Types
Retaining walls up to 3.0m high.

**Wall Type 1**

```
<table>
<thead>
<tr>
<th>Boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
</tr>
<tr>
<td>Retained Soil sits over base</td>
</tr>
</tbody>
</table>
```

**Wall Type 2**

```
<table>
<thead>
<tr>
<th>Boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base sits in front of wall</td>
</tr>
</tbody>
</table>
```

Note: Diagrams not to scale
1.2 Loading Conditions

1.2.1 Retaining Walls
These tables cover four loading conditions:

- Level surface with 2.5 kPa surcharge for walls up to 1.5m high.
- Level surface with 5.0 kPa surcharge for walls over 1.5m high.
- Sloping surface up to 1:4 with 2.5 kPa surcharge for walls up to 1.5m high.
- Sloping surface up to 1:4 with 5.0 kPa surcharge for walls over 1.5m high.

Notes:

- 300mm of soil or a private driveway imposes a load of approximately 5 kPa.
- Sloping surface steeper than 1:4 is not included in this brochure.

1.3 Material Specifications
In calculating these tables, the following material specifications were adopted:

**Besser® Block**
\( f'uc = 15 \text{ MPa} \) in accordance with AS 4455 - 2008

**Mortar Class M3**
Cement 1 : Lime 1 : Sand 6
OR Cement 1 : Lime 0 : Sand 5
plus cellulose-based water thickener

**Concrete base**
\( f'c = 25 \text{ MPa} \)

**Reinforcement**
Yield Strength = 500MPa

**Grout**
\( f'c = 20 \text{ MPa} \) with a pourable consistency and a cement content no less than 300 kg/m3

Where possible, use ready-mixed grout and specify when ordering that it is for filling blockwork. If the grout is mixed on site, use the following proportion:

Cement 1 part
Hydrated Lime Up to 1/10th part
Mortar Sand 3 parts
10mm aggregate Up to 2 parts

Notes:

- Maximum 10mm aggregate
- Grout should be mixed in a tilting drum paddle mixer and should flow freely without separation of the aggregate.

1.4 Soil Classification

1.4 Soil Classification
To simplify the following design tables only one type of soil has been used throughout for both infill soil and retained soil. It is classified as an average soil and would be typical of a wide range of insitu soils and would normally include, stiff sandy clays, gravelly clays, compact clayey sand and sandy silts.

The characteristic soil property has been reduced by the uncertainty factors below and upon which the designs have been based:

\[
\Phi^* = \tan^{-1}\left(\frac{\Phi}{\phi}\right)
\]

\[
\text{Uncertainty factor for drained cohesion, } \Phi = 0.70
\]

\[
\text{Uncertainty factor for drained internal friction angle, } \phi = 0.85
\]

Notes:

- Maximum 10mm aggregate

1.5 Wall foundation
The tables have been based on a foundation soil as described above and which must be excavated to sufficient depth to expose undisturbed material which is firm and dry.

Should a designer wish to analyse a retaining wall built on a different foundation, base dimensions different from the tabulated values could be appropriate.

If any of the following foundation conditions exist: softness, poor drainage, filled ground, organic matter, variable conditions, heavily cracked rock, aggressive soils, then experienced professional engineering advice should be obtained.

1.6 Infill soil and retained soil
These tables have been calculated for infill soil and retained soil of soil classification shown above.

**Note:** The following poor quality soils are not allowed for in the tables; soft and firm clay of medium to high plasticity, silty clays, loose variable clayey fill, loose sandy silts.

If these soils are considered for use or aggressive groundwater exists an experienced professional engineer should be consulted and separate designs be obtained.
1.7 Drainage Systems

It is essential that steps be taken to prevent the soil behind the wall from becoming saturated. These steps should include:

- Sealing the soil surface — this can be done by covering it with a compacted layer of material with low permeability. The surface should be sloped towards an open drain.

- A drainage system within the soil — this should preferably be achieved by placing gravel to a width of approximately 300mm immediately behind the wall with a continuous 100mm diameter slotted pvc agricultural pipe with geo fabric sock located at the base of the wall. The outlets from the pipe must be beyond the ends of the wall unless the pipe is connected to a proper storm water drainage system. For higher walls, or in cases where excessive ground water exists it may be necessary to provide another agricultural pipe drain at mid height of the wall.

If it is not possible to discharge the drains beyond the end of the wall, weep-holes may be provided (see items for block laying following). In this case, a collecting system (e.g. spoon drains) must discharge the water into a drainage system to prevent saturation of the ground in front of the wall.

A subfloor drainage system is advisable in basements to prevent hydrostatic pressure under the floor slab.

1.8 Water Penetration

If considered necessary to reduce the passage of water through the wall, for aesthetic or other reasons such as aggressive ground water, the earth face of the wall should be treated using appropriate sealing techniques (see notes on tanking.)

1.9 Exploded View of Construction

![Exploded View of Construction Diagram](image-url)
1.10 How to Build the Wall

1.10.1 Preliminary
- Excavate to a satisfactory foundation.
- Arrange for supply of materials to the specifications given previously.

1.10.2 Base
- Form the base to the required dimensions and levels as shown in tables.
- Place the base reinforcement as shown in the diagrams, securely fix the starter bars for the vertical reinforcement (Y-bars) 55mm from the back face of the wall, in the correct positions relative to the block cores to be reinforced.
- Place the base concrete, preferably using ready-mixed concrete, and compact thoroughly by rodding, spading or vibrating. Wood float finish any surface to be exposed permanently. Take care not to dislodge reinforcement.

1.10.3 Block laying
Block laying procedure follows that of the normal practice for building unreinforced walls but ensuring the required cover to the starter bars is attained. The mortar mix used should be cement 1 part, lime 1 part, sand 6 parts or cement 1 part, sand 5 parts plus water thickener. These parts should be accurately measured by volume (e.g. a bucket). The sand used should be clean pit sand, masonry or plasterer’s sand. The use of plasticising additives is permitted. Where they are used, the dosage rate must not exceed that recommended by the supplier as this will drastically reduce the mortar strength. Detergent should never be used.

Recommendations specifically applicable to reinforced concrete block retaining walls follow:
- Cleanout openings should be provided in the bottom course using either 20.61 blocks plus timber formwork at the front or 20.45 blocks plus 20.45 A biscuits to permit removal of mortar fins and other debris, and to allow positioning and tying of vertical reinforcement. These openings must be closed before grouting.
- Above the first course, the use of 15.48, 20.48 and 30.48 H-Blocks is recommended because they are easier to fill with grout and provide required protection of the reinforcement. 15.42 and 20.42 blocks may be used in lieu of H-Blocks and these blocks require less grout for filling. However, they must be laid with alternative courses inverted so as to provide grout cover to longitudinal reinforcement, which must be lifted 20mm clear of the web of the block by using stirrups or other supports (see diagram).
- Mortar projecting into the cores should be removed, either as the blocks are laid, or by rodding after the mortar has set. Debris should be removed from the cores through the cleanout openings.
- When the wall is to be tanked, the mortar joints on that face should be struck flush and cleaned.
- Weepholes can be providing by passing 50mm diameter upvc pipes holes through the wall face at 1200mm centres, or installing blockwork with a void.
- Reinforcement must be positioned accurately (refer to above), and tied securely before placing concrete or grout. Vertical reinforcing bars, including starter bars, should be as close to the back face of the wall as possible, consistent with 55mm cover requirements.

Note: If starter bars have been installed out of alignment, they may be bent to regain alignment, but only if a 100mm deep hob is cast around the bent starter bar ensuring a minimum of 50mm cover is maintained. A half height unit can then be used on top of the hob.

1.10.4 Grouting
- Close cleanout openings.
- Place grout. It is recommended that whenever available, ready-mixed grout to workability specifications given in AS3700 2018 should be used. Site-mixed grout, if used, should be mixed thoroughly in a tilting drum type paddle mixer to the same specification as ready-mixed grout.
- All cores should be filled with grout, whether reinforced or not. This is essential to bond and to protect horizontal reinforcement, and to give maximum weight for stability.
- The grout should be compacted thoroughly so that voids are not left. Compaction may be by rodding with a plain round bar (do not use main vertical reinforcing bars or other deformed bars) or with a high frequency pencil vibrator, used carefully.

Note: Grout shall be placed in maximum 1800mm lifts, ensuring any cold joints that may form are positioned at mid-height of the last course being filled except at the top of the wall.

1.11 Tanking
Where the wall is required to be waterproof, for example a basement wall, various proprietary tanking methods are available. One such method is a three coat liquid rubber compound incorporating a special reinforcing fabric for high stressed areas. Another method is a heavy duty, pliable, waterproof sheet membrane fixed to the wall surface. Surface coatings or sheet membranes must always be used in accordance with the manufacturer’s specifications.

1.12 Infill Soil and Drainage
- Infill soil should not placed behind the wall until at least 7 days after grouting.
- Infill soil should be placed and compacted in layers not more than 200mm deep. The degree and method of compaction depends on the proposed use of the retaining wall.
- The drainage system should be installed progressively as the infill soil rises.
- The drainage system behind the wall should be connected to the main drainage system.

For the nominated infill soil in this brochure, it is advisable to seal off the top surface of the infill soil with a semi-impermeable layer of soil or earth. Compact and grade to a gutter to provide surface drainage.
1.13 Design Details for Wall Type 1

1.13.1 Level Surface Wall Layout

Walls up to 1.2m high

- 75.10 Capping Tile if required
- 140
- 2.5kPa surcharge
- N16 top course only
- 55 cover
- N12 @ 400 crs
- X-bars
- Y-bars
- 55 cover
- Cleanout Block
- Y-bars with 55 cover
- 55 cover
- N16 @ 300 crs

Note: All cores fully grouted

Walls over to 1.2m and up to 1.8m high

- 10.31 Capping Tile if required
- 240
- 2.5kPa surcharge up to 1.5m
- 5.0kPa surcharge over 1.5m
- N16 top course only
- 55 cover
- N12 @ 400 crs
- X-bars
- Y-bars
- N16 @ 300 crs
- Y-bars with 55 cover

Note: All cores fully grouted

Walls over to 1.8m and up to 3.0m high

- 10.31 Capping Tile if required
- 340
- 2.5kPa surcharge up to 1.5m
- 5.0kPa surcharge over 1.5m
- N16 top course only
- 55 cover
- N12 @ 400 crs
- X-bars
- Y-bars
- N16 @ 400 crs
- Y-bars with 55 cover

Note: All cores fully grouted

Note: Diagrams not to scale
1.13.2 Sloping Surface up to 1 in 4 Wall Layout - Wall Type 1

Walls up to 1.2m high

- 75.10 Capping Tile if required
- 2.5kPa surcharge
- N16 top course only
- 55 cover
- X-bars
- Y-bars
- Y-bars with 55 cover
- N12 @ 400 crs
- 55 cover
- Cleanout Block
- Y-bars with 55 cover
- Note: All cores fully grouted

Walls over to 1.8m and up to 3.0m high

- 10.31 Capping Tile if required
- 2.5kPa surcharge up to 1.5m
- 5.0kPa surcharge over 1.5m
- 55 cover to top of Y-bars
- Y-bars
- Y-bars
- Y-bars with 55 cover
- N16 @ 400 crs
- X-bars
- 55 cover
- Cleanout Block
- Y-bars with 55 cover
- Note: All cores fully grouted

Note: Diagrams not to scale
### 1.13.3 Base and Key Sizes - Wall Type 1

<table>
<thead>
<tr>
<th>Wall height ‘H’</th>
<th>Base Width ‘B’</th>
<th>Key width ‘W’</th>
<th>Key depth ‘D’</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Surface Slope</td>
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<td>Level with</td>
<td>Up to 1 in 4 with</td>
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</table>

Notes:
1. All bars are to be at 400mm centres unless otherwise stated.
2. All dimensions in millimeters.
3. 300mm of soil or a private driveway imposes a surcharge load of approximately 5 kPa.
4. 2.5 kPa surcharge applies up to 1.5m.
5. 5.0 kPa surcharge applies over 1.5m.

### 1.13.4 Reinforcement Details - Wall Type 1

<table>
<thead>
<tr>
<th>Total wall height ‘H’</th>
<th>Wall height</th>
<th>Reinforcement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height of 150 series block</td>
<td>Height of 200 series block</td>
</tr>
<tr>
<td></td>
<td>Level X-bar</td>
<td>1:4 X-bar</td>
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<tr>
<td>600</td>
<td>N12</td>
<td>N12</td>
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<tr>
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</tr>
<tr>
<td>3000</td>
<td>N16 @ 200</td>
<td>N16 @ 200</td>
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</tbody>
</table>

Notes:
1. All bars are to be at 400mm centres unless otherwise stated.
2. All bars to have 55mm cover from outside concrete surface.
3. All dimensions in millimeters.
1.14 Design Details for Wall Type 2

1.14.1 Level Surface Wall Layout

Walls up to 1.2m high

- 75.10 Capping Tile if required
- 50.10 N16 @ 300 crs
- 55 cover
- Y-bars with 55 cover
- SL72 Mesh
- X-bars
- Y-bars
- N16 top course only
- 55 cover
- Cleanout Block
- SL72 Mesh

Walls over to 1.2m and up to 1.8m high

- 10.31 Capping Tile if required
- 2.5kPa surcharge up to 1.5m
- 5.0kPa surcharge over 1.5m
- N16 @ 400 crs
- 55 cover to top of Y-bars
- Y-bars
- N12 @ 400 crs
- X-bars
- Cleanout Block
- SL72 Mesh
- N16 @ 300 crs
- Y-bars with 55 cover

Note: All cores fully grouted

Walls over to 1.8m and up to 3.0m high

- 10.31 Capping Tile if required
- 2.5kPa surcharge up to 1.5m
- 5.0kPa surcharge over 1.5m
- N16 top course only
- N12 @ 400 crs
- Y-bars
- N12 @ 400 crs
- X-bars
- Cleanout Block
- SL72 Mesh
- Y-bars with 55 cover

Note: All cores fully grouted

Note: Diagrams not to scale
1.14.2 Sloping Surface up to 1 in 4 Wall Layout - Wall Type 2

Walls up to 1.2m high

- 75.10 Capping Tile if required
- 2.5kPa surcharge
- N16 top course only
- 55 cover
- X-bars
- Y-bars
- 55 cover
- Cleanout Block
- SL72 Mesh
- Y-bars with 55 cover
- 500 lap
- W

Walls over to 1.8m and up to 3.0m high

- 10.31 Capping Tile if required
- 5.0kPa surcharge over 1.5m
- 2.5kPa surcharge up to 1.5m
- 55 cover
- N16 top course only
- X-bars
- N16 @ 400 crs
- Y-bars
- 55 cover
- Cleanout Block
- SL72 Mesh
- Y-bars with 55 cover
- 700 lap
- H

Note: Diagrams not to scale

Note: All cores fully grouted
### 1.14.3 Base and Key Sizes - Wall Type 2

<table>
<thead>
<tr>
<th>Wall height 'H'</th>
<th>Base Width 'B'</th>
<th>Key width 'W'</th>
<th>Key depth 'D'</th>
</tr>
</thead>
<tbody>
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<td>Surface slope</td>
<td>Level 1 in 4</td>
<td>Level 1 in 4</td>
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Notes:
1. All dimensions in millimeters.
2. 300mm of soil or a private driveway imposes a surcharge load of approximately 5 kPa.
3. 2.5 kPa surcharge applies up to 1.5m.
4. 5.0 kPa surcharge applies over 1.5m.

### 1.14.4 Reinforcement Details - Wall Type 2

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<th>Wall height</th>
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<td>Height of 150 series block</td>
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</table>

Notes:
1. All bars are to be at 400mm centres unless otherwise stated.
2. All bars to have 55mm cover from outside concrete surface.
3. All dimensions in millimeters.
2.0 BASEMENT WALLS

2.1 General
The foundation slab of a basement can be modified to provide an efficient footing for a retaining wall. In addition, a concrete floor slab will provide a 'prop' to the top of the wall, simplifying the wall details compared to a timber floor.

All infill materials must be with granular material. Details of typical basement walls are shown in the following figures.

2.2 Drainage
As with all retaining walls it is critical that the soil is prevented from becoming saturated. Steps to be taken to achieve this include:

- A drainage system within the soil. This should preferably take the form of a 300 mm width of gravel immediately behind the wall with a continuous agricultural pipe located at the base of the wall. The pipe must discharge beyond the ends of the wall.
- Sealing the soil surface. This can be done by placing a compacted layer of low-permeability material over the soil and sloping the surface away from the house.

It is also important to prevent hydrostatic pressure under the floor slab. Where there is the possibility of groundwater under the slab, then a subfloor drainage system is advisable.

2.3 Tanking
Where it is required that the basement be kept dry, a proper tanking system needs to be installed behind the wall before backfilling. An alternative to this is to provide a drain and a false wall in front of the wall.

2.4 How to Build the Wall
Building a Basement wall is essentially the same as building a retaining wall. Please refer to section 1.10 for details on how to build a retaining wall.

2.5 Basement Walls

Unpropped or partially propped wall
Basement walls up to 2.7m high.

Propped wall

Note: Diagrams not to scale
2.6 Block Basement Wall Design Details
For Supporting a Concrete Wall

**Typical details - Fully-propped walls**

- **Floor slab reinforcement:**
  - N12 at 200 crs
- **N12 at 400 crs**
- **20.48 'H' blocks**
- **2700 max.**
- **190 thick blockwork**

**Note:**
- N12 at 200 crs may be used instead of N16 at 400 crs

- **Floor slab reinforcement:**
  - N16 at 400 crs
- **N12 at 400 crs**
- **55 cover**
- **1000**

**Horizontal reinforcement:**
- N12 at 400 crs

**Tanking to back face of wall**

**Vertical reinforcement:**
- N16 at 400 crs, central

- **Ag. drain**
- **200**
- **300**
- **1500**

**Note:**
- Starter bar to match wall reinforcement above
- One-course bond beam with N12 bar

**2.7 Block Basement Wall Design Details**
For Supporting a Timber Floor

**Typical details - Unpropped or partially-propped walls**

- **Timber floor**
- **140-thick blockwork**
- **2700 max. to ground level**

**20.48 'H' blocks**

**190 thick blockwork**

**Note:**
- N20 at 400 crs may be used instead of N16 at 200 crs

- **Vertical reinforcement:**
  - N16 at 400 crs, central
  - Horizontal reinforcement:
  - N12 at 400 crs
- **55 cover to back face**

**Tanking to back face of wall**

- **290 thick blockwork**
- **55 cover to back face**
- **Ag. drain**
- **300**
- **300**

**Note:**
- Pole plate fixed to bond beam
- One-course bond beam using 20.20 knock-out block with 1-N12 bar

**Alternative details**

- **Timber floor**
- **One-course bond beam**
- **Pole plate fixed to bond beam**
- **190 thick blockwork**
- **Note:**
  - Reinforcement as for 'Typical Details'

- **False Wall**
- **Note:**
  - No tanking required

- **False Wall**
- **Note:**
  - No tanking required

- **Ag. drain**

**Note:** Diagrams not to scale
2.8 Basement Walls

These designs are based on a level surface with 5 kPa surcharge. Walls designed as propped must not be backfilled before the concrete floor at the top of the wall is in place.

Important Notes

No loadings should be applied (e.g. from footings), within the area of infill soil other than those loadings referred to above.

The area of infill soil is bounded by a line at 45° to the rear of the base as illustrated in chapter 1.

Only one typical soil case is presented. These tables may not provide an ideal solution in a particular case.

For situations other than those covered by the tables, or if there is doubt as to the strength and stability of the foundation material or the drainage system needed, an experienced professional engineer should be consulted for advice.

Load and Limit States:

**Dead load***
The self-weight of the structure, infill soil, retained soil or rock.

**Live load***
Loads that arise from the intended use of the structure, including distributed, concentrated, impact and inertia loads. It includes construction loads, but excludes wind and earthquake loads.

**Surcharge**
A uniformly distributed external load. For retaining walls under 1.5m a minimum load of 2.5 kPa. For retaining walls over 1.5m a minimum load of 5 kPa.

**Stability limit state**
A limit state of loss of static equilibrium of a structure or part thereof, when considered as a rigid body.

**Strength limit state**
A limit state of collapse or loss of structural integrity of the components of the retaining wall.

**Serviceability limit state**
A limit state for acceptable in-service conditions. The most common serviceability states are excessive differential settlement and forward movement of the retaining wall.

Components:

**Concrete masonry units**
Concrete blocks manufactured to provide an attractive, durable, stable face to a retaining wall. The recommended block types are the 15.48, 20.48 and 30.48 ‘H’ blocks.

**Retained soil**
The natural soil, intended to be retained by a retaining wall.

**Foundation soil**
The natural soil material under a retaining wall.

**Infill soil**
The soil material placed behind the retaining wall facing.

Often retained soil is used for this purpose.

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*This brochure uses the terminology ‘dead load’ to indicate permanent loads and ‘live load’ to indicate imposed loads. This terminology is consistent with the convention adopted in AS 4678-2002.*
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