1. Brickwork Basics

The principal function of mortar is to develop a complete and durable bond between masonry bricks, binding them into a single element. The mortar should be strong enough to withstand compressive and lateral forces and it must create a water resistant barrier.

The strength of the mortar is important, whilst it needs to be strong, it needs also not to be too strong. If the mortar is too strong and settlement occurs, the bricks will crack and it is much easier to repair mortar than to replace bricks.

Swan Cement has developed several different cement and mortar products to make your brick laying experience easier and more consistent. See “Mixing Mortar” for details of our products.

2. Setting Out Brickwork

Assuming that the brickwork is being built on a levelled concrete footing, lay out a course of bricks, without mortar, along the foundation. The bricks should be laid around 10mm apart to allow space for the mortar. This will determine the number of bricks per course.

Having done this set a tall stake at each end of the wall and then run a string line between the two stakes to give you the exact line of the wall face. Take your time, as this process will determine the straightness of the wall.


Firstly we need to determine what type of mortar you require. We need to determine the effect that the environment will have on your wall. Using the following guide will help.

<table>
<thead>
<tr>
<th>M4 MORTAR CLASSIFICATION</th>
<th>CEMENT TYPE</th>
<th>[Ratio By Volume NOT Weight]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retaining Walls</td>
<td>GP Cement + Marvelime</td>
<td>1 0.5 4.5</td>
</tr>
<tr>
<td>Below Ground Walls</td>
<td>Coastal Cream M4 Cement</td>
<td>1 0 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M3 MORTAR CLASSIFICATION</th>
<th>CEMENT TYPE</th>
<th>CEMENT</th>
<th>LIME</th>
<th>SAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Above Ground Walls (within 1km of non-surf coastline)</td>
<td>GP Cement + Marvelime</td>
<td>1 1 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls in Industrial Environments</td>
<td>50/50 cream</td>
<td>1 0 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Laying Bricks

Remove the dry blocks from the footing and spread a layer of mortar about 10mm thick along the footing to the length of about 5 bricks.

Place the corner/end brick in place squarely up against the string line. Tap this brick down with the trowel handle bedding it into the mortar.

All subsequent blocks will require buttering, which means that you need to spread 10mm of mortar onto the side end of the brick.

Place these bricks gently in line with the previous bricks, up against the string line. Tap the brick down to line up level with the previous brick; ensuring it has a firm bed in the mortar, similarly, it is firmly joined to the adjacent brick.

When the course is half laid, begin working from the other end, working carefully and keeping the bricks against the string line, continue until only one brick remains to be laid.

Cut the brick to size using the brick bolster if required. Butter both ends and gently put into place.

As each course is complete clean off excess mortar with your trowel so that it is flush with your bricks. Do not apply a finish to the joints straight away, as the mortar will be too wet.

After each course is laid lift the string line up the stakes for the next level to begin.

After the first course is laid, the usual practice is to build up both ends first. This is done to ensure that the finished wall is straight and level. Never build the ends up more than 1.2m before filling in the middle. Use your spirit level frequently to ensure that the wall stays level and true, the last thing you want is to have to pull your wall down and start again.

5. Finishing Brickwork

When the mortar has turned quite firm, take your finishing tool and apply gentle pressure to the mortar while moving the finishing tool up and down all of the mortar joints, taking care to apply equal finishing to all areas so as to create a well finished even look to the entire wall.

Always clean excess mortar and splashes from the face of the wall as you go along. A soft brush will do, and it is easier to do before the mortar has set than later, when a wire brush or diluted Hydrochloric Acid solution will be required.