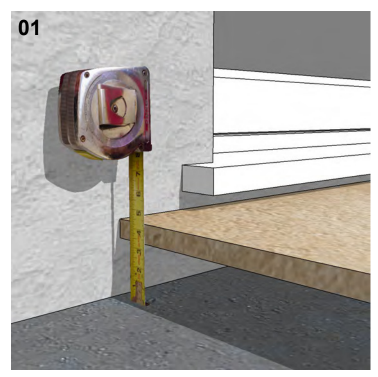
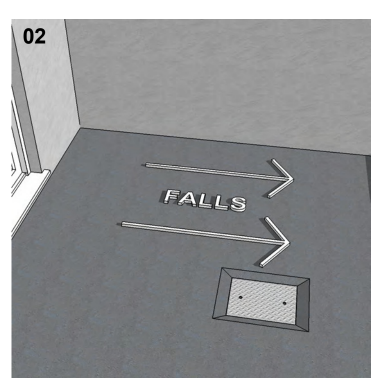
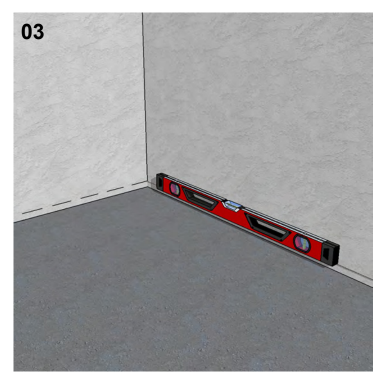
## PrimaPorcelain We know porcelain inside out



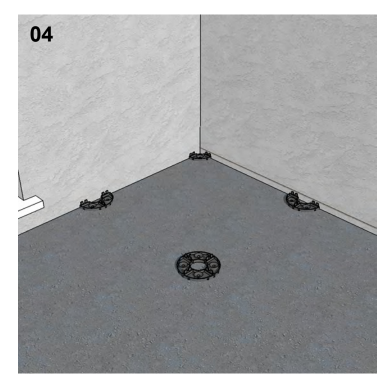
01 - Measure the distance between the area to be paved and adjacent door cills to determine that you have sufficient height. A minimum of 35mm will be required to accommodate the 12mm paving support, the 3mm LGH3 rubber shim and the 20mm paving slab.



02 - Determine the direction of falls on the supporting structure and commence setting out from the highest edge.

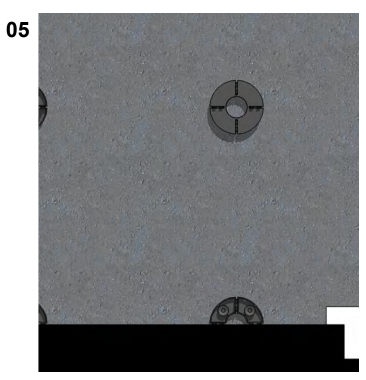


03 - Using a string or chalkline and spirit level set out a horizontal setting out line to one edge, Set the string line at the desired level above the highest edge, in line with the top of the paving slabs

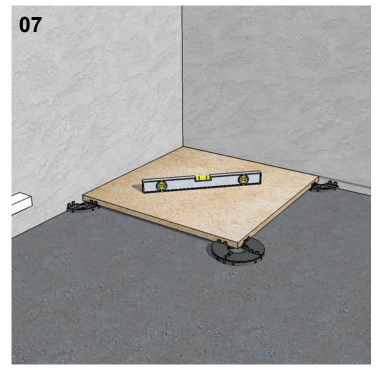


04 - Set out 4N° PS20 paving supports in the first corner adjacent to the string line. The corner and edge paving supports should be cut and spacer tabs retained as outlined in 05 below.

## **Prima**Porcelain



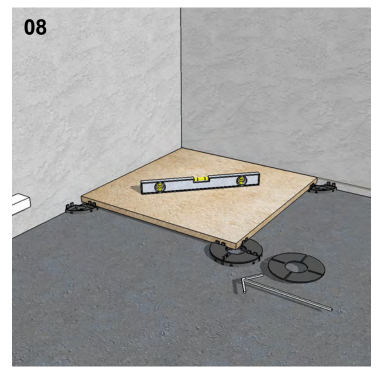
05 - Using a hand saw cut the corner and edge paving supports as indicated, to ensure the PS20 paving support sits as close to the slab edges and corners as possible, to avoid tipping the slabs when standing on the edge of the laid paving. Retain the spacer tabs to the top of the cut paving supports adjacent to cuts. This should be repeated for all corner and edge pedestals.



07 - Lay the corner slab and ensure all four paving support tabs sit snugly against the slab. With the aid of a spirit level ensure the slab is level in all directions. Always maintain a minimum 3mm gap between the edge slabs and any adjacent walls or structures.



06 - Always place a LGH3 rubber shim on top of the paving support to achieve a level platform to lay the corner paving slab. You can add a PS20LEV levelling shim below the PS20 paving support if necessary.



08 - Raise the slab corners and insert additional LGH3 shims as necessary to achieve a completely level finish.

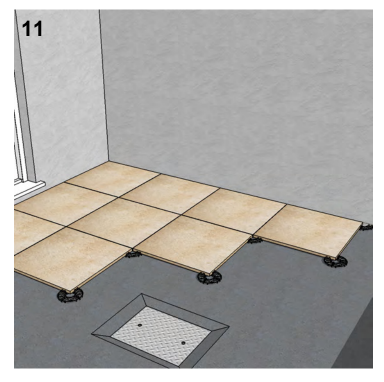


Setting Out and Installing 2cm thick Paving on Paving Supports

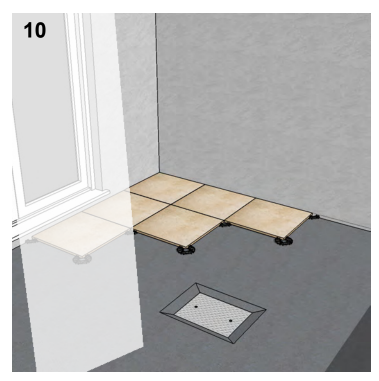




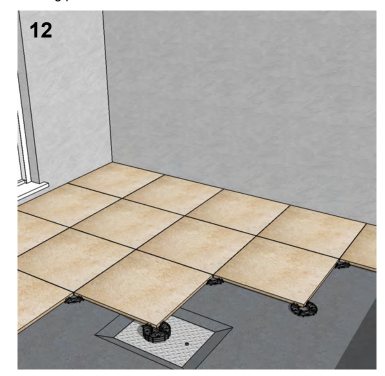
09 - Lay the adjacent paving supports and slabs. Cut the edge paving supports and retain tabs to the edges as outlined in 6 above. Using a spirit level ensure each slab is level as the work progresses. Continue laying the paving by laying adjacent slabs in a diagonal pattern as indicated in 10 - 14.



11 - Using the same method outlined in 09 continue laying the adjacent pedestals and slabs in a diagonal pattern. Inserting additional LGH3 shims and stacking PS20 paving supports as necessary to achieve a level finish. Do not stack more than 2N° PS20 paving supports and 3N° LGH shims. For a build up of greater than 36mm use NM1-5 Paving pedestals.



10 - Using the same method outlined in 09 continue laying the adjacent pedestals and slabs in a diagonal pattern. Inserting additional LGH3 shims and stacking PS20 paving supports as necessary to achieve a level finish. Do not stack more than 2N° PS20 paving supports and 3N° LGH3 shims. For a build up of greater than 36mm use NM1-5 Paving pedestals.

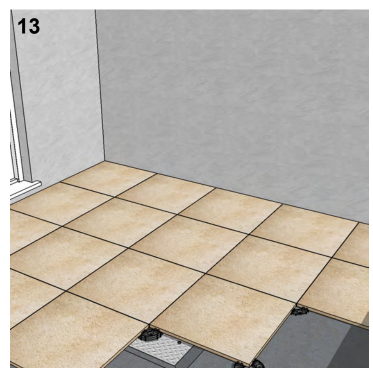


12 - Using the same method outlined in 09 continue laying the adjacent pedestals and slabs in a diagonal pattern. Inserting additional LGH3 shims and stacking PS20 paving supports as necessary to achieve a level finish. Do not stack more than 2N° PS20 paving supports and 3N° LGH3 shims. For a build up of greater than 36mm use NM1-5 Paving pedestals.

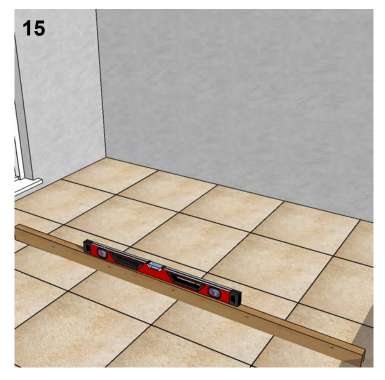


Setting Out and Installing 2cm thick Paving on Paving Supports

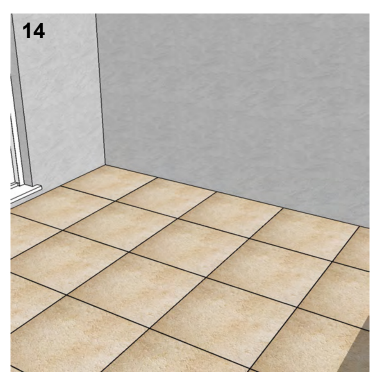




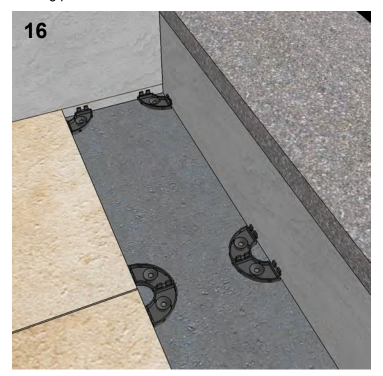
13 - Using the same method outlined in 09 continue laying the adjacent pedestals and slabs in a diagonal pattern. Inserting additional LGH3 shims and stacking PS20 paving supports as necessary to achieve a level finish. Do not stack more than 2N° PS20 paving supports and 3N° LGH3 shims. For a build up of greater than 36mm use NM1-5 Paving pedestals.



15 - Using a long spirit level or straight edge check accross all slabs in both directions for flushness. To make fine adjustments, lift any slabs that are out of flush and add/remove LGH3 shims accordingly.



14 - Using the same method outlined in 09 continue laying the adjacent pedestals and slabs in a diagonal pattern. Inserting additional LGH3 shims and stacking PS20 paving supports as necessary to achieve a level finish. Do not stack more than 2N° PS20 paving supports and 3N° LGH3 shims. For a build up of greater than 36mm use NM1-5 Paving pedestals.



16 - You may need to install cut slabs to the last two edges of the area. Starting in a corner lay a corner and edge paving support, edge and corner paving supports should be cut and spacer tabs retained as for all corner and edge supports, as outlined in illustration 05 above.

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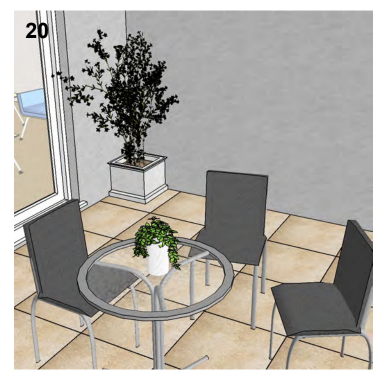
17 - Measure the distance to be paved between the last slab and the bounding wall or structure and subtract 6mm to determine the correct dimension of the cut slab and ensure a mimimum 3mm gap between slabs and adjacent walls or structures. To cut the slabs we recommend you use a Rubi TC-180 circular saw with either dry blade (Rubi TCR31975) or wet blade (Rubi CPC230955).



18 - Continue laying the pedestals and cut slabs in it the same manner to all remaining edges requiring cut slabs.



19 - For recesses, recessed manholes/drains or level changes, you may require to stack up to a maximum of 2N° PS20 paving supports and 3N° LGH3 shims, alternatively NM 1-5 pedestals can be employed for recesses greater than 36mm deep. See our full range of accessories so that you select the appropriate pedestals to suit your application.



20 - Sit back and enjoy your new outdoor terrace.