



INSTALLATION DETAILS FOR DRIVSETT ARGENT PRIORA CONCRETE PAVING

General Information

On delivery, the product should be inspected. If there are **any** issues, please report them immediately and do not commence installation.

Before installation commences a certain amount of sorting of the product may be required to ensure consistency of colour, texture and dimensional tolerance.

Check for services and contact the service provider for advice if gas or electric services run through the intended Priora site. Care must be taken when constructing over sewer, rainwater and water pipes to ensure that the services remain supported for their full length by undisturbed material and are surrounded on the remaining sides by a minimum of 150mm of 4-20mm material.

Health and Safety Information

Safe working practices should be employed at all times during the construction process and all necessary Personal Protective Equipment (PPE) should be worn.

Definition of scope

In some parts of the country there are ground conditions where infiltration could adversely affect foundations to houses, therefore, if in doubt seek advice from a specialist or the local authority building control department.

Domestic Priora is only intended for domestic driveways, paths and patios which are subject to foot traffic or over-run by typical domestic vehicles that do not exceed a gross vehicle weight of 3.5 tonnes, although occasional use by heavier delivery vehicles should not have a detrimental effect.

The domestic Priora system is only intended for driveways or path where infiltration only is required in which the area must drain itself only and no other surrounding paved or roofed areas.

Properties constructed pre-1920's may not have been built on a concrete foundation; therefore, if this is proved to be correct, then the Marshalls' domestic Priora system should not be installed.

Soil strength

Marshalls' domestic Piora system must be either installed on a sub-grade which has previously had an established existing driveway* or on an area which has sub-grade soil strength greater than 5%

Laying onto a sub-grade which has previously taken an established driveway proves that the sub-grade was able to take the driveway construction. The standard designs are based on conditions where the sub-grade is greater than 5%, therefore, this is mirrored in our advice

Rock or Soil Type	Condition	Simple field test	CBR
Rock	Hard	Requires mechanical pick for excavation	Above 5%
Sand Gravel	Compact	50mm square peg hard to drive in 50mm	> 5%
Clay Sandy Sandy Clay	Stiff	Cannot be moulded by fingers Need pick for excavation	5% - 2%
Clay Sandy Clay	Firm	Can be moulded by fingers Need spade for excavation	5% - 2%
Sand Silty Clay Clayey Sand	Loose	Dry lumps easily broken down 50mm square peg driven in easily	2%
Silt Sandy Clay Silty Clay Clay	Soft	Can be easily moulded by fingers	<2%
Silt Sandy Clay Silty Clay Clay	Very soft	Exudes between fingers when squeezed seek advice	

The CBR of the rock or soil is significantly affected by moisture

Soil permeability

The domestic Piora system is only suitable for soil areas where infiltration applies and the test criteria have been met according to the standard permeability test. For the standard permeability test, a test hole should be dug for every 20m² of driveway. There should be a minimum of two holes. Holes/pits should be spaced evenly in

relation to the proposed Priora area. The soil test is the key. If the sub-grade soil is not permeable then domestic Priora cannot be installed.

Surface gradient

- The intended Priora area must fall away from the property. The top surface of the driveway should finish at least 150mm below any adjoining DPC level.
- The area should also fall away from all properties and buildings.
- If the intended Priora system falls to the house, then depending on the gradient, water could discharge and pool in and around areas of the house structure. This could lead to damp areas appearing on the masonry leaf.
- If the driveway exceeds 20m in length and has a gradient greater than 1 in 100, then please contact the Technical Advisory Services Department for assistance.
- Depending on the gradient in relation to the length, additional construction processes will be required by the provision of baffles.

Discharge onto roadway

The domestic Priora area must not discharge onto surrounding public roadways and pathways or towards any buildings

Existing foundations

If the property lies adjacent to or is less than 600mm from the proposed domestic Priora driveway area, establish the depth of the house foundation before undertaking any soil test or Priora installation. The house foundation top surface must be a minimum of 600mm below the finished level of the Priora surface. The foundations area must not be disturbed as the integrity of the building may be affected over time. The level of water discharge must be above the level of the foundations to avoid instability at foundation level.

Rainwater catchment area (Driveway area)

No adjoining surfaces areas (rainwater pipes, roof areas etc.) must drain onto and into the Priora driveway area. However, small areas, such as door steps and garage areas are acceptable providing that they don't exceed 5% of the driveway area.

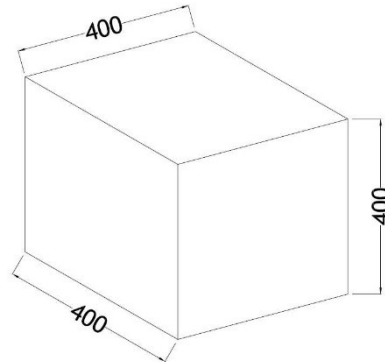
If other areas are drained in addition to the driveway area then the hydraulic calculation will dictate the depth, thus increasing the 150mm depth for the 20mm open graded material.

Trees

When installing close to existing trees, tree roots smaller than 25mm diameter may be pruned back, preferably to a side branch, using a suitable pair of secateurs or hand saw. Roots larger than 25mm should only be severed following consultation with an arboriculturist, as they may be essential to the tree's health and stability. Protection of the pavement will also be required, hence the requirement of a permeable root barrier system, such as the Geoweb bio-barrier system (Fiberweb) or similar, which is non-surface protruding, so does not present a trip hazard once installed. Integrity of the pavement installation and intended life may be affected by the ingress of roots.

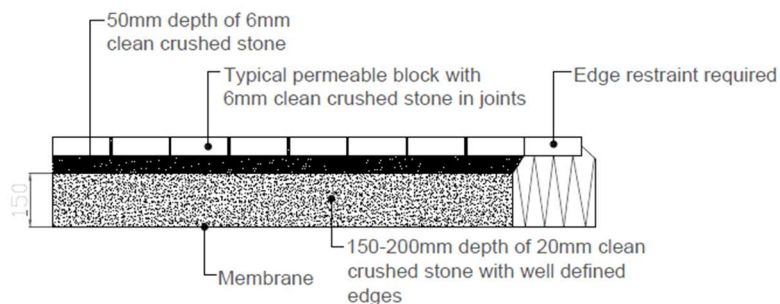
Soil Permeability Test

- Remove topsoil/paving material to exposed sub-grade soil
- Dig hole within sub-grade soil to the size shown below, ensure that all sides and the bottom surface of the hole are trimmed and levelled accordingly



- Fill hole with water and allow to drain away naturally. Repeat this process 3 times. If the water does not drain away at all then the sub-grade soil does not have adequate permeability properties

All pre-test and test work must be carried out for every 20m² of driveway. There should be a minimum of two holes, equally spaced throughout the intended area to be paved. Due to the maximum length of time that the test may take, the time of day should be considered.



*This cross section is for domestic vehicles only, for heavier loading category please contact Marshalls Technical advisory service

7 Typical section through a driveway constructed in accordance with Marshalls Register Installation Procedures
D02 Scale 1:20 @ A3

Aggregates required

1 cubic metre equals 1.8 tonnes

Sqm drive	10	20	30	40	50	60	70	80	90	100
20mm tonne	3.5	7	10.5	14	17.5	21	24.5	28	31.5	35
6mm tonne	0.9	1.8	2.7	3.6	4.5	5.4	6.3	7.2	8.1	9.0

for laying course

6mm Jointing Aggregate – 10kg per sqm

- Priors must be laid with a 20-4mm and 6-2mm clean graded angular aggregate (Open Graded Crushed Rock and Open Graded Crushed Gravel)

Pavement design

A sub-base of 150mm of 20-4mm clean crushed stone with well-defined edges should prove to be sufficient. However, the paving design must be based upon the prevalent ground conditions and type and frequency of anticipated loads.

Excavation

To allow the new permeable block paving to be installed correctly, a certain amount of excavation is usually required. The depth of this excavation will be the thickness of the required sub-base plus the laying course and the blocks. An extremely important factor to consider when working out the depth of excavation is that the finished surface level of the blocks must be a minimum of 150mm below the DPC (damp proof course) to prevent problems with rising damp.

Edge restraints

Edge restraints should be sufficiently robust to resist the lateral displacement from imposed loadings placed upon the pavement and are installed prior to the installation of the sub-base. The restraint must provide a consistent vertical face to a level below the laying course material.

For steep inclines or gradients, (greater than 1:20) the provision of intermediate restraints should be considered. Their spacing should be related to the severity of incline and overall area of paving.

Construction considerations

The sub-base material should be placed in layers not exceeding 75mm in thickness and should be suitably compacted before the next layer is placed. Each layer should be thoroughly compacted to the thickness required.

Due to the nature of both the sub-layers and the block paving, care should be taken during the construction process to prevent dirt and detritus contaminating the sub-base and compromising the permeability of the system. The trafficking of the sub-base as a site access route should not be undertaken.

Should other construction or maintenance work take place close to the pavement which may affect the infiltration of the pavement, suitable protective measures should be taken.

Laying course

The final target thickness for the laying course should be 50mm.

Tolerances for laying course material are +/-20mm. However, due to the nature of the open-graded material, a reduction in the ability to reduce the thickness of the laying course due to compaction would be experienced when compared to a sand

laying course. Therefore, it is important to ensure the initial placing and screeding of the open-graded laying course is as accurate as possible.

It may prove advantageous to trial a small area of open-graded material to ascertain the characteristics of the material under compaction to ensure accurate levels are achieved. Should any disturbance of the screeded laying course material occur prior to the placement of the blocks, the affected area should be re-screeded to ensure consistency between the affected area and the surrounding laying course. When screeding rails are removed on completion of the installation of the laying course, the affected area should be filled and re-screeded with corresponding laying course material and manually compacted. Care should be taken not to disturb adjacent prepared laying course material.

Wearing course - Laying

Paving units should be installed on the laying course material so that the final level is within the permitted surface tolerance. String lines should be utilised as often as required. This is necessary to ensure the bond pattern is maintained and straight lines are achieved in the finished paving.

The manufacturing tolerances of the paving units, profile of the site and frequency of string lines should be taken into consideration during installation.

Paving units should be laid such that the joint profile interlocks with its neighbouring units. Joint widths may be varied slightly in order to achieve straight lines or maintain bond. When laying block paving, the blocks should be mixed simultaneously from a minimum of 3 packs, taking vertically from each slice offered by the pack. This is necessary to ensure an even distribution of both the colours and any manufacturing tolerances offered by the blocks.

Lay whole units first, followed by cut units around obstacles or at edges. No paving unit should be cut down to less than one quarter of its original size to prevent looseness or dislodgement at a later date. Where it appears that only a small section of block will fit, the “inboard cutting” technique should be adopted. The use of a larger or full unit against the edge restraint, allows a small unit to be placed in the resulting space.

Where slopes, gradients or ramps are being constructed, placement of the paving units should commence at the lowest point ie: the bottom of the slope, working upwards. Where there is a risk of lateral movement of the paving units due to the gradient encountered, the provision of additional intermediate restraint should be considered.

Wearing Course - Compaction

Compaction should be undertaken with a plate vibrator. Prior to final compaction of the surface, joints should be filled with the same grading of material as that used for the laying course. All joints should remain full of jointing material at all times, with periodic checking and replacing carried out where necessary.

General

Basket weave patterns should not be used in areas receiving vehicular traffic.

Cutting

Cutting may be carried out using a water and dust suppressed diamond tipped power saw or a block-splitting guillotine. It must however be noted that the aesthetic finish achieved will depend greatly upon the choice of cutting mechanism and the skill of the installer. Cut blocks should be inserted prior to completion of the working period to prevent any movement of unrestrained blocks. Blocks should be cut such that the resultant joint width remains within the 2-6mm tolerance. When laying to tight curves it may not be always possible to maintain a maximum 6mm joint, in which case, cut or special shaped units may have to be considered.

Maintenance

In brief, Marshalls would recommend:

- Inspect at least twice a year, spring and autumn, and/or after a major storm
- Brush the surface to remove debris and encrusted sediment
- Maintain the area to be free of vegetation
- Replenish the joints when empty
- Ensure that the owner is aware of the pavement construction and the “do’s and don’ts” of the system

Contact Us

- Marshalls Group Technical Services on 0370 411 2233, or by email on grouptechnicalservices@marshalls.co.uk