



WestStone[®]

QUALITY LANDSCAPE PRODUCTS

Your guide to transforming your world



CONTEMPORARY 600X600 SANDSTONE

092922

WESTSTONE.CO.NZ





WestStone Wetcast Patio Pavers



Contemporary

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
600 x 600	2.77	37	44 (15.88)
450 x 450	4.93	37	64 (12.98)
600 x 300	5.55	37	88 (15.85)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on mortar for best results
(All wetcast patio pavers are recommended to be laid on mortar due to thickness variation and to achieve a level surface. Nominal thickness may vary from 35-40mm.)
- ✓ Use Weststone Easy Grout (pg. 17)
- ✓ Please read our laying guide (pg. 23)

Wetcast Features & Benefits:

- ✓ Slip resistant
- ✓ 10 year warranty
- ✓ High durability
- ✓ Adds serious value to your home
- ✓ Timeless style

* Matching Bullnose Pavers are also available, please ask for more information at special orders desk regarding minimum order quantities and lead time.

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

WestStone Wetcast Patio Pavers



Classic Stone

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
600 x 600	2.77	37	44 (15.88)
450 x 450	4.93	37	64 (12.98)
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WestStone Wetcast Patio Pavers



Split Stone

Colour Options



Slate Grey

Cream

Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
450 x 450	4.93	37	64 (12.98)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on mortar for best results
(All wetcast patio pavers are recommended to be laid on mortar due to thickness variation and to achieve a level surface. Nominal thickness may vary from 35-40mm.)
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WestStone Wetcast Patio Pavers



Stipple Stone

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
600 x 600	2.77	37	44 (15.88)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on mortar for best results
(All wetcast patio pavers are recommended to be laid on mortar due to thickness variation and to achieve a level surface. Nominal thickness may vary from 35-40mm.)
- ✓ Use Weststone Easy Grout (pg. 17)
- ✓ Please read our laying guide (pg. 23)

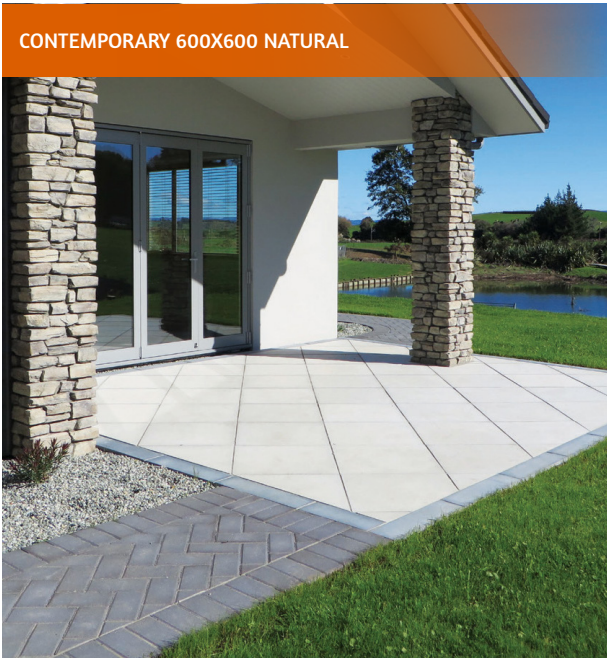
Wetcast Features & Benefits:

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- ✓ 10 year warranty
- ✓ High durability
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- ✓ Timeless style

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WestStone Wetcast Patio

CONTEMPORARY 600X600 NATURAL



CONTEMPORARY 600X600 NATURAL



CONTEMPORARY 450X450 SANDSTONE



CONTEMPORARY 600X600 SANDSTONE



SPLIT STONE 450X450 SLATE GREY



Inspiration!



CONTEMPORARY 450X450 SLATE GREY SEALED



CONTEMPORARY 450X450 NATURAL



CONTEMPORARY 600X600 SANDSTONE



STIPPLE STONE 600X600 NATURAL



"We enjoy using Weststone products, because from initial concept to finished result, Weststone is thoroughly professional throughout."

Jeremy

WestStone 

QUALITY LANDSCAPE PRODUCTS



WestStone Wetcast Patio Pavers



NEW!

Contemporary - Hexagon

Colour Options



Slate Grey

Natural

Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
500 x 500	4.73	37	64 (13.53)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on mortar for best results
(All wetcast patio pavers are recommended to be laid on mortar due to thickness variation and to achieve a level surface. Nominal thickness may vary from 35-40mm.)
- ✓ Use Weststone Easy Grout
- ✓ Please read our laying guide

Wetcast Features & Benefits:

- ✓ Slip resistant
- ✓ 10 year warranty
- ✓ High durability
- ✓ Adds serious value to your home
- ✓ Timeless style

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WestStone Drycast Patio Pavers



Vienna Paver

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
400 x 400	6.25	40	90 (14.4)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on compacted base course
- ✓ Please read our laying guide (pg. 21)

Drycast Features & Benefits:

- ✓ Minimal colour variation
- ✓ 10 year warranty
- ✓ Slip resistant
- ✓ Minimal Efflorescence

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

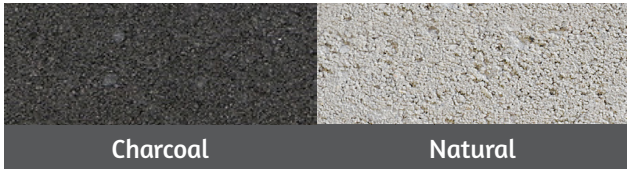


WestStone Drycast Patio Pavers



Madrid Paver

Colour Options



Charcoal

Natural

Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
270 x 270	14	40	208 (14.8)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on compacted base course
- ✓ Please read our laying guide (pg.21)

Drycast Features & Benefits:

- ✓ Minimal colour variation
- ✓ 10 year warranty
- ✓ Slip resistant
- ✓ Minimal Efflorescence

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

WestStone Drycast Patio Pavers



London Paver

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
230 x 190	23	40	360 (15.7)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on compacted base course
- ✓ Please read our laying guide (pg. 21)

Drycast Features & Benefits:

- ✓ Minimal colour variation
- ✓ 10 year warranty
- ✓ Slip resistant
- ✓ Minimal Efflorescence

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

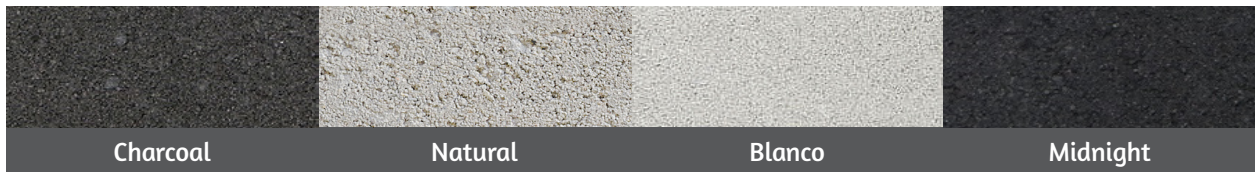


WestStone Drycast Patio Pavers



Paris Paver

Colour Options



Sizes (mm)	Number per m ²	Nominal Thickness (mm)	Number (m ²) per pallet
230 x 115	38	40	600 (15.8)

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Lay on compacted base course
- ✓ Please read our laying guide (pg. 21)

Drycast Features & Benefits:

- ✓ Minimal colour variation
- ✓ 10 year warranty
- ✓ Slip resistant
- ✓ Minimal Efflorescence

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VIENNA 400X400 MIDNIGHT & BLANCO



DECO 542X270 NATURAL
PARIS 230X115 NATURAL



DECO 542X270 BLANCO



DECO 542X270 SLATE GREY
PARIS 230X115 NATURAL



DECO 542X270 NATURAL





WestStone Retaining Wall

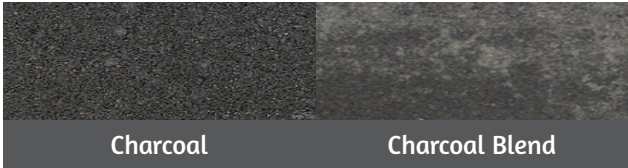
NOTE: This image shows the block upside down to show the nib.



Landscape Wall Split

Landscape Wall Cap

Colour Options



Sizes (mm)	Number per m ²	Number per pallet	m ² per pallet
Landscape Wall			
270 x 270 x 70	53	160	3
Landscape wall Cap			
270 x 270 x 40	3.7 per lineal metre	208	-

Top Tips:

- ✓ Choose your colour from actual samples!
- ✓ Please read our laying guide (pg.22)

Features & Benefits:

- ✓ Easy to Install
- ✓ 10 year warranty
- ✓ Create Curves
- ✓ Minimal Efflorescence

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

LANDSCAPE WALL & CAP CHARCOAL



LANDSCAPE WALL & CAP CHARCOAL BLEND



LANDSCAPE WALL & CAP CHARCOAL BLEND



LANDSCAPE WALL & CAP CHARCOAL BLEND



LANDSCAPE WALL CHARCOAL BLEND



"Great company to deal with, you run rings around your competitors"

Greg

WestStone 

QUALITY LANDSCAPE PRODUCTS



WestStone Schist Range

Style/Sizes (mm)		No per pallet
	ALPINE FEATURE ROCK 300 - 400	28
	ALPINE STEPPER 300 - 600	75
	WATERWORN STEPPER 300 - 500 500 - 600	100 50
	WATERWORN GARDEN EDGE 200 - 300	200
	WESTSTONE SCHIST WALLING & CORNERS 3.5-4 m ² / tonne	1 tonne
	SPLIT SCHIST PAVING 300 - 500	10 m ²



ALL PHOTOS COURTESY OF



- ✓ 100% Natural Schist
- ✓ Sustainably Sourced
- ✓ Natural Beauty

Top Tips

- ✓ Create a beautiful NZ native garden!

NOTE: Please read all info on pg.24/25 before purchasing WestStone products! Product installed/laid is deemed to be accepted!

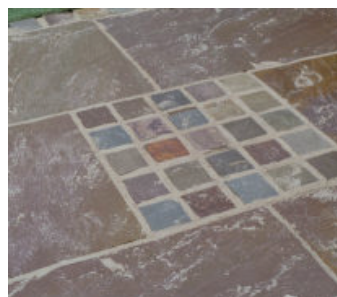


WestStone Easy Grout

All Weather Paving Joint Compound! 20 times faster than traditional pointing!!

Here is an outline of the 7 most important advantages of using Easy Grout over traditional sand and cement mortar pointing in paving joints:

- **Speed & Efficiency** Reduces labour time and therefore cost.
- **Ease of use** Doesn't require skilled or expensive labour and no more kneeling or bending.
- **High Strength** Epoxy resin products suitable for medium to heavy traffic loads.
- **Frost Resistance** Very frost resistant and resistant to extreme changes in temperature.
- **Weather during application** Fast to use so only a short window of opportunity required and being applied to damp paving means that inclement weather is not a problem. Application temperatures from 0°C to +30°C possible and will not develop cracks like sand and cement due to drying out too quickly in the sun.
- **Professional** Consistent results can be obtained very easily every time with correct colour matching and finish. No cement staining and no returning for cleaning once the job is complete!



The quick and easy solution to filling joints between paving slabs and setts, suitable for natural stone and concrete paving. So simple to use, Weststone Easy Grout allows an untrained hand to consistently deliver perfect joints every time - whatever the weather!

Available in two colours - **Natural** and **Grey**. It delivers a weed free, frost resistant joint, without staining the paving - **SAVING YOU TIME AND MONEY.**

- Suitable for use in wet weather
- Professional strength
- Premixed, ready to use
- Cement free
- Suitable for pedestrian traffic, ideal for paths & patios
- Perfect for DIY use



Grey



Natural

CALL NOW FOR FREE QUOTES OR ADVICE

0800 367 937 SALES@WESTSTONE.CO.NZ
WWW.WESTSTONE.CO.NZ



"We are extremely pleased with the end product and love the new look of our pavers...!! Thank you once again for your wonderful customer service."

Jack

WestStone

QUALITY LANDSCAPE PRODUCTS



WestStone Helpful Calculators

Base Course Calculator

1m³ = 1.6 Tonne

Example:

Area (m ²)	40.0
Thickness (m)	0.100
Volume (m ³)	4.0
Plus Compaction %	1.30
Total Volume (m ³)	5.2
Base Course Required (Tonne)	8.3

GAP20 Calculator

1m³ = 1.48 Tonne

Example:

Area (m ²)	40.0
Thickness (m)	0.100
Volume (m ³)	4.0
Plus Compaction %	1.00
Total Volume (m ³)	4.0
Base Course Required (Tonne)	5.9

Easy Grout Calculator

Approx coverage per 12.5kg tub

Joint Size:	600x600mm Pavers	450x450mm Pavers	100x100mm Setts
5mmx30mm deep	15.6m ²	11.4m ²	2.5m ²
10mmx30mm deep	7.8m ²	5.7m ²	1.3m ²
15mmx30mm deep	2.5m ²	3.8m ²	0.85m ²

*These calculations are approximates only. Not all variables are taken into consideration. Only to be used as a guide.

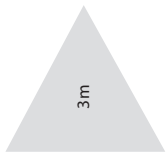
WestStone How to Choose your Pavers and Achieve the Look you Desire



DRYCAST AND WETCAST PAVERS

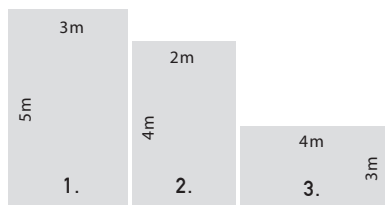
STEP 1.

Measure your area to be paved to determine quantity of pavers required. This area is simply calculated by length (m) x width(m) = area (m²) for basic square or rectangle spaces (m=meters).



For triangular areas
 $\frac{1}{2}$ base x height =
area (m²)

Example:
 $\frac{1}{2}$ of 4m = 2m x 3m =
6m²



For odd shapes, break your area into sections

1. 5m x 3m = 15m²
2. 4m x 2m = 8m²
3. 3m x 4m = 12m²

Total = 35m²

STEP 2.

Select the paver size that you prefer. Your choice will depend on the look you wish to achieve. Also check out our 'GENERAL TIPS' below.

STEP 3.

Select a colour that complements your area, home and surroundings.

STEP 4.

Choose to D.I.Y (DO IT YOURSELF) or hire a professional contractor. Refer to pages 21 and 23 for a basic guide to laying your Weststone Pavers.

**TO LOCATE YOUR
NEAREST STORE SIMPLY
CALL 0800 367 937**

OR GO TO

WWW.WESTSTONE.CO.NZ

GENERAL TIPS

TIP 1. Select pavers that match internal floor coverings to ensure the transition from indoor-out is subtle and blends with your decoration style.

TIP 2. If paving around pools or building steps, choose from our bullnose range to create a smooth finish.

TIP 3. Combining large and small format pavers can add textural qualities for a more distinctive space.

TIP 4. When paving a small space, keep the design simple and use a neutral coloured, large format paver to create a sense of space.

TIP 5. Large format pavers, such as 450 x 450mm speed up the laying process.

TIP 6. Lighter coloured pavers make a shady area seem much brighter and warmer.

TIP 7. Darker colours add contrast and interest to your outdoor areas.

WestStone

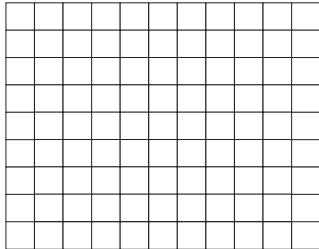
QUALITY LANDSCAPE PRODUCTS



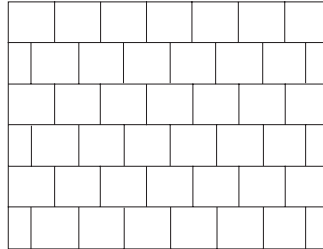
WestStone Your Guide to Sizes and Design

DRYCAST AND WETCAST PAVERS

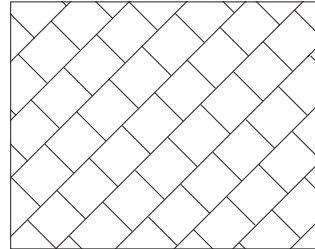
FOR SQUARE PAVERS ONLY



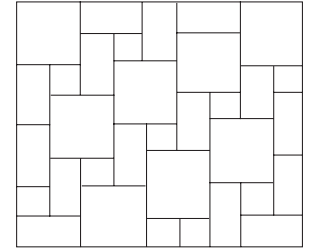
STACK BOND



STRETCHER BOND

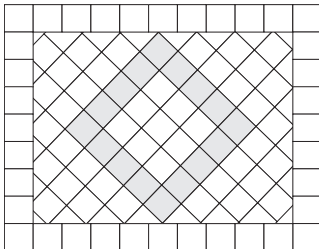


45° STRETCHER BOND

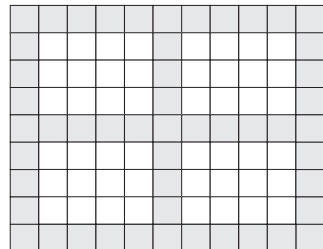


TUDOR DESIGN

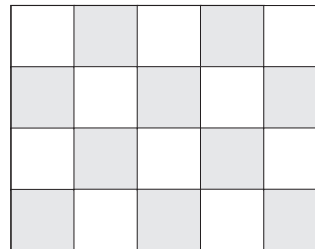
600x600, 600x300,
300x300
(1.6 of each size per m²)



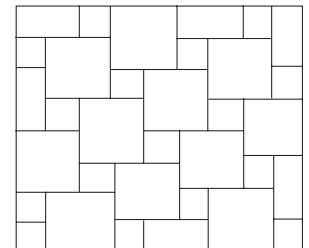
DIAMOND



STACK BOND WITH
CONTRASTING BORDER



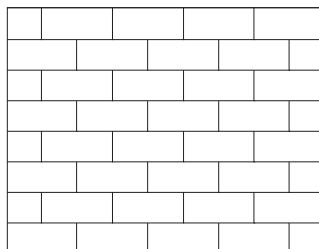
CHEQUER BOARD



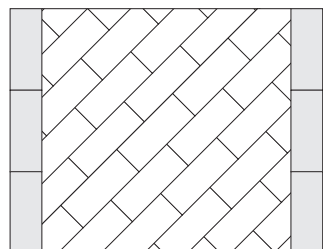
DUTCH DESIGN

600x600, 300x300,
(2.23 of each size per m²)

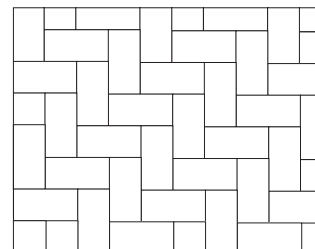
FOR RECTANGULAR PAVERS ONLY



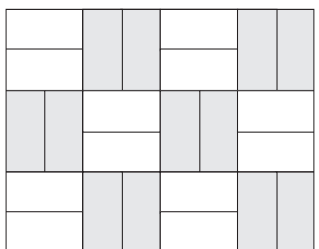
STRETCHER BOND



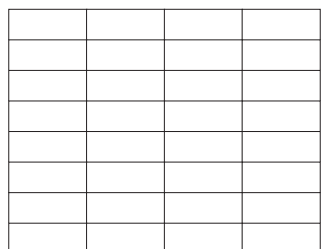
45° STRETCHER BOND WITH
FLAT HEADER COURSE



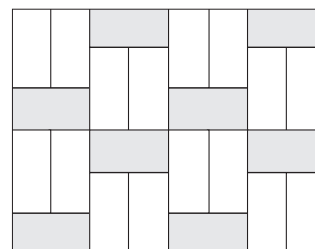
90° HERRINGBONE



BASKET WEAVE



STACK BOND



HALF BASKET WEAVE

**SPECIAL DESIGNS
FOR CONTEMPORARY
AND CLASSIC STONE
ONLY
(WETCAST)**

WestStone How to Lay your Drycast Pavers



STEP 1.

For light pedestrian use on well consolidated ground, excavate the depth of the pavers plus 50mm for the WESTSTONE-BASE-COURSE layer. For heavy garden equipment, vehicle traffic, hard standing or poor ground – a sub base of 150 – 200mm depth is required. The sub base should be well compacted and consist GAP-20 or similar (not larger than 25mm aggregate). Provide a fall of 10 – 15mm over every 1 metre to allow for water runoff. The falls should be away from the house or walls unless linear surface drainage channels are used. Building regulations require paving to be a minimum height below the floor level. Check your local building regulations for this information.



STEP 2.

Any area of pavers must be surrounded by a firm edge restraint to stop the blocks and sand from moving sideways. New and existing walls, kerbs or the pavers themselves laid on a suitable concrete bed can all be used to serve this purpose. Any concrete used to fix edge restraints must be allowed time to cure and gain strength before any vibration is commenced.



STEP 3.

After sub base excavation and fill (if required) screed out WESTSTONE-BASECOURSE on top of the sub base within the restrained area to an approximate depth of 65mm. Then compact with a plate compactor (obtained from you local hire shop). Then spread WESTSTONE-WASHED-SAND over at approx 5-10mm thickness and screed off to give a firmly compacted thickness of 50mm. One tonne of WESTSTONE-BASE-COURSE covers approximately 8m².



STEP 4

Individual pavers are then simply placed onto the sand bed and according to the pattern, laying progresses from a corner or long edge and should proceed along one laying face until work is finalised. Pavers from several packs should be well mixed to enhance colour blending.



STEP 5.

Cutting of pavers may be required to fill gaps between edge restraints. This may be done using a hammer and bolster chisel. If a lot of cutting is necessary, a mechanical block splitter or power cutter can be hired.



STEP 6.

With a stiff broom, thoroughly brush a quality joint sand over the pavers to fill the joints before



compacting. For smaller areas use a rubber mallet to compact. For larger areas use a plate compactor. Carpet may be required when compacting these pavers to help prevent them from cracking. Keep sweeping WESTSTONE-SWEEP-IN-GROUT in until all joints are topped up. Sweep in thoroughly to avoid staining during spraying. Then spray a fine mist of water over the area to help set the grout. ONLY USE SMALL AMOUNT OF WATER

STEP 7.

To maintain a just laid look, you can seal your pavers using either WESTSTONE-SEALER product of your choice. Talk to your local Weststone distributor about WESTSTONE-SEALER for your pavers. Unsealed paving will weather naturally making colours appear less intense.

STEP 7.

Step back – relax and enjoy the finished result.

WHAT YOU NEED: CHECKLIST

- PAVERS: Calculate required amount
Granular fill for the sub base use:
- WESTSTONE-BASE-COURSE (Bagged 1000KG)
- WASHED-SAND
- SWEEP-IN-GROUT
- CEMENT BUILDERS MIX
- Shovel, spade and rake
- Tape measure Level
- Stakes and stringline Gloves and earmuffs
- Compactor Wheel barrow
- Straight edge/screed
- Bolster or paving saw to cut pavers



WestStone How to Install your Landscape Wall



1. Mark out and dig trench



2. Fill trench with WESTSTONE-BASE-COURSE



3. Level and compact GAP 7



4. Lay first layer



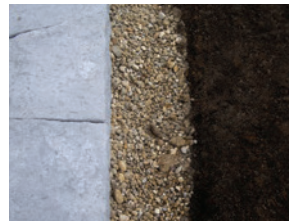
5. Lay drain coil and drainage aggregate



6. Lay second layer, continue laying and check levels



7. Check levels



8. Backfill with drainage aggregate and soil as you go



9. Place capping stones on and glue down if you wish



10. Enjoy the beautiful finished result!

STEP 1 . SITE PREPARATION AND EXCAVATION

Dig out the area behind where your wall will go to allow for drainage and back fill. Then dig a trench 500mm wide and 200mm deep along the line of your walls planned base.

STEP 2 . PREPARE A LEVEL BASE

Compact the soil in the base of your trench. Then fill trench with WESTSTONE-BASE-COURSE or similar and compact evenly. Check with a string line and spirit level to ensure your wall will be built on a solid, level base.

STEP 3 . INSTALL THE FIRST LAYER

You must ensure the first layer is perfectly level. Place the blocks onto the base and tap with rubber mallet. As you lay the first layer – check that it is level from side to side and back to back. Check the back of the first layer with string line. On a sloping site, step the trench in 100mm increments to ensure blocks remain level. Always start laying your wall from the lowest point and work uphill.

STEP 4 . DRAINAGE

If your wall is going to be 3 layers or more high, then place a “punched” drainage coil behind the first layer of blocks. Extend the coil away from the wall and connect to the nearest silt trap. Cover the coil with drainage aggregate.

STEP 5 . STACKING AND BACKFILLING

Brush the first course clean and place the second course in a stretcher bond pattern. Ensure the nibs of the upper block engages with the back of the bottom block to prevent movement. As each layer is finished, place drainage aggregate and backfill behind the wall and compact the back fill every 2 courses. Continue until finished height is achieved. Then place capping stones on the wall to finish off. (These can be glued down with construction adhesive if you desire)

WestStone How to Lay your Wetcast Pavers

PATIOS ONLY

THIS method will HELP overcome problems such as ants, weeds, sinking, and separating



STEP 1 .
Digout topsoil to 120mm. Install WESTSTONE-BASECOURSE and rake out



STEP 2 .
Compact base course to 60mm thick using feet or preferably plate compactor.



STEP 3 .
Check levels with tape measure. Your base course should be approx 60mm below the finished level of your paving.



STEP 4 .
Check levels with spirit level.



STEP 5 .
Mix bagged MORTAR-MIX with water to toothpaste consistency (in a wheelbarrow or mixer) or mix WESTSTONE-WASHED-SAND with cement, water and plasticiser - sand and cement can be ordered from Weststone.



STEP 6 .
Trowel 5 spots of mortar mix onto base course. Then lay a strip of mortar where the next joint will be.



STEP 7 .
the spots (the mortar should squash down and spread out to 20mm thick. Use a sponge to wet the back of each paver before you lay.



STEP 8 .
Gently tap paver down to desired level with rubber mallet. Joints should be approx 10mm wide at top of paver.



STEP 9 .
Check levels across pavers continuously and tap down if needed.

DO NOT BUTT HARD TOGETHER.



STEP 10 .
You should end up with approx 40mm paver, 20mm mortar, 60mm base. When all pavers are laid - DO NOT WALK ON FOR 24 HOURS.



STEP 11 .
Wet the surface of the pavers and pour on the Weststone Easy Grout. Wet the grout thoroughly and sweep into the joints. Only grout 4-5m² at a time. Ensure the grout is a wet slurry!



STEP 12 .
Sweep off the remainder of the grout 45 degree to the grout lines.



STEP 13 .
Only seal if required. Hire a professional! PAVERS MUST BE 100% DRY BEFORE SEALING.



WestStone General Info

TERMS AND CONDITIONS

In the unfortunate but unlikely event of products reaching you in less than satisfactory condition, please notify the retailer immediately.

PLEASE NOTE: Whilst every effort has been made to give sound advice, Weststone can take no responsibility for any loss, damage or injury sustained in following it, neither can Weststone accept any liability in respect of products being used for any purposes other than those for which they were intended by the manufacturer. Weststone cannot accept any liability for quality of installation of pavers or interpretation of the laying guide as these procedures are beyond Weststone control. Weststone recommends that all products are installed by specialist approved installers.

HEALTH AND SAFETY

Mixing Mortar: Dry or damp cement and wet concrete/mortar can cause irritation and burns to eyes and skin. Suitable eye protection and PVC gloves should be worn when handling these materials. If contact with the skin does occur, wash with plenty of water. If contact with eyes occurs, irrigate with plenty of water. If irritation/burning persists, seek immediate medical attention.

Cutting: The cutting of concrete, clay and stone products with high speed cutters produces dust. Inhalation of excessive amounts of dust over a long period of time may cause long-term health effects. Suitable eye protection (safety goggles) and respiratory protection (dust mask) should be used when cutting.

Handling: Most of our products are heavy. Some are very heavy. Appropriate handling precautions include wearing protective gloves and footwear and obtaining assistance when moving items weighing over 20kg is recommended.

EFFLORESCENCE

All concrete products may, in their early life, appear to lose some intensity of colour and experience a milky-white stain on the face of the product. This is efflorescence staining. It is a temporary phenomenon and is in no way detrimental to the performance of the material and responsibility cannot be accepted for its occurrence. Clay products may also suffer from a temporary white stain called efflorescence. This is quite different from efflorescence in concrete products and is caused by soluble salts within the clay being transported by water to the surface as they dry out. Responsibility cannot be accepted for its occurrence. For further information on efflorescence staining in both clay and concrete products, please call.

COLOUR VARIATION

The colours shown in this literature are as exact as photographic and printing processes will allow. We strongly recommend that colours are judged and chosen from actual materials rather than photographic representation depicted herein. Although every effort is made to ensure consistency of product colour, variations between production batches can occur. We therefore recommend that, when purchasing materials, especially in the case of larger quantities, they all come from the same batch and that products are thoroughly mixed onsite by drawing from a minimum of three packs. All natural stone Sandstone products vary with differing geological conditions. Such variations can lead to small particles of ironstone within the product creating a darkening of the surface during natural weathering.

MAINTENANCE

Paving materials require periodic cleaning to maintain their appearance. Regular sweeping to prevent the build-up of detritus is recommended. Light coloured blocks, whilst structurally sound for driveway use, are liable to emphasise tyre marks and oil spills on the driveway. It must be accepted that these products will need more maintenance if the overall appearance is to be maintained. Proprietary cleaning agents are widely available and details of these can be obtained through Weststone, please phone 0800 367 937. Care should be taken when buying cleaning agents as some varieties contain a concentration of acid, which can adversely affect the appearance of concrete products, clay and natural stone. For general cleaning of dirt and algae, vigorous brushing with a stiff yard broom with plenty of hot detergent solution (washing up liquid or non-bio washing powder), thoroughly rinsed with clean water should suffice. Repeated treatment maybe required for paved areas sited beneath trees or in permanent/near shade. In

certain circumstances, prolonged contact with wet leaves can result in staining of the paved area. Such contact should be avoided where ever practical. Certain common garden chemicals such as Ferrous Sulphate can stain paving. Please check the information given on the container holding the chemical. If chemicals are spilt on the paving remove immediately by rinsing away with clean water. Power-washing with high pressure equipment is not normally required. Should these methods be employed, the following precautions should be observed:

1. Paving should be thoroughly swept to remove detritus (loose debris) that could act as an abrasive agent when moved by the force of a power jet.
2. A trial area should be tested before larger scale power-washing takes place.
3. No more than a medium pressure should be applied when washing paving.
4. The power-washing lance should be held at an oblique angle to the paving and at least 200mm (8") from the surface.
5. If excess sand is washed from the joints during the washing exercise, it is important that the joints are re-sanded with similar materials upon completion.
6. If mortar joints between pavers are damaged during power washing they should be re-pointed. made good with fresh pointing as required, to maintain the integrity of the paving.

SUITABILITY/APPLICATION

The paving flags illustrated in this literature are primarily intended for domestic/landscape use only. Paving flags suitable for areas subject to intense foot traffic, i.e. pedestrian precincts and commercial applications, etc are detailed in separate literature. This literature is available on request by telephoning 0800 367 937. For areas subject to vehicular overrun (driveways, parking areas, etc). block paving products are recommended. The block paving products illustrated in this literature are intended for pedestrian and light vehicular overrun applications (driveways and similar). For pavements subject to frequent overrun of heavy vehicles, block paving from our commercial/specification range should be used. These are detailed in separate literature, copies of which are available on request by phoning 0800 367 937.



WestStone Care Instructions

GENERAL CARE

Sweep regularly with a stiff bristled broom to keep free from debris. During construction, cover the paved areas to protect against damage.

Protect your pavers against possible staining from mortar, oxides, cement and rust. Do not use high pressure cleaning apparatus to clean pavers. In all cases, attempt to clean a stain before it hardens or dries.

If a stain occurs, follow some simple steps: assess type of stain carefully before taking action (incorrect assessment of stain can cause the stain to be more difficult to remove). If the stain cannot be accurately assessed, conduct a trial process on a small portion of stained area to determine most appropriate action.

STAIN REMOVAL GUIDE

PROBLEM	SUGGESTED CLEANING METHOD
Efflorescence* (white powdery deposit)	Brush first with a stiff bristled broom. Then hose with clean water. If this doesn't work - wash with WESTSTONE-ACID- WASH as per label instructions. Weathering will eventually stop process from occurring
Leaves, Bark, Algae, Food and Wine Stains	Use 10 part water to 1 part bleach, then wash down
Chewing Gum	Freeze with dry ice and remove with a spatula
Ivy Suckers	Apply a heat gun to the suckers until they go hard. Allow them to cool and dry, then scrub them off with a stiff bristled broom

WESTSTONE DIMENSIONS POLICY

FOR WETCAST RANGE ONLY

All dimensions given are nominal and subject to manufacturing tolerances. The quoted dimensions of our paving ranges are those normally attained when the slabs are arranged correctly spaced, i.e sizes are given inclusive of joints, which are typically 10mm. This policy enables you to simply plan the area covered and quantities required for your project without having to calculate a separate allowance for joint widths. Avoiding the complication of joint measurements is particularly helpful when planning random layouts. If precise dimensions are crucial, confirm the actual sizes and tolerances by measuring several samples of the product at your local stockist. Our policy is continuous innovation and product improvement. We therefore reserve the right to vary designs and specifications without notice.

WEATHERING

It should be appreciated that with all products, natural curing, weathering and site conditions can cause shade variation to appear across the surface of individual paving units. This does not in any way affect the performance of the paving and any such variation will diminish over a period of time as the paving matures. Both natural stone and concrete products are affected by the action of sunlight and rainfall over time.

POINTING

We recommend that WESTSTONE-SWEEP-IN-GROUT (for Drycast) is used to fill pavings joints and should be completed within a few days of laying. This will provide a more permanent finish and ensure maximum surface drainage. It should be recognised that poor drainage (which includes the sub-base design) may result in water retention which can affect the weathering characteristics of a paved area.

*For wetcast pavers and Truestone use WESTSTONE EASY GROUT.

SALES TERMS AND CONDITIONS

Your signature on the freight docket is confirmation that the stock has been received in good condition. Credits cannot be issued where freight dockets have been signed.

IMPORTANT NOTICE

PRODUCT LAID IS DEEMED TO BE ACCEPTED

It is important to understand that Weststone Products are created from natural materials to achieve a natural look. This means that every Weststone product captures nature's variety and beauty and any variations you see will not affect the performance of the product but rather will enhance a natural, weathered stone appearance. Natural variations as explained in the order confirmation and our brochure include: Colour variations, small chipping and texture variations including hairline fissures, crazing and texture variations typical of stone based materials. Any variations from the samples you have seen ensure your paving project is unique and special to your property.

IF SEALING IS REQUIRED, USE WESTSTONE ACID WASH AND WESTSTONE SEALER FOR BEST RESULTS!

CAUTION! To prevent marking - keep pavers stacked straight and dry until laid!! DO NOT use polystyrene as steppers!!

QUALITY: If for some reason, you are not completely satisfied with the quality of the product, please contact us immediately. We will not accept any claims for labour costs to remove or relay products that have been installed. Our warranty is limited to free replacement of product, deemed to be unsatisfactory by us, before installation takes place. Terms and conditions apply.

Please see website for more information.



WestStone Product Sku List 2018.1

SKU	PRODUCT NAME	COLOUR	SIZE
209913	ALPINE STEPPER	-	300 - 600 MM
301927	BASE COURSE GAP 7	-	1000 KG
301930	BASE COURSE GAP 7	-	500 KG
301811	CLASSIC PAVER	CREAM	450 x 450 x 37 MM
230994	CLASSIC PAVER	NATURAL	450 x 450 x 37 MM
301822	CLASSIC PAVER	SLATE GREY	450 x 450 x 37 MM
237525	CLASSIC PAVER	CREAM	600 x 300 x 37 MM
254771	CLASSIC PAVER	NATURAL	600 x 300 x 37 MM
247500	CLASSIC PAVER	SLATE GREY	600 x 300 x 37 MM
237492	CLASSIC PAVER	SLATE GREY	600 x 600 x 37 MM
301827	CLASSIC PAVER	CREAM	600 x 600 x 37 MM
290783	CLASSIC PAVER	NATURAL	600 x 600 x 37 MM
301819	CONTEMPORARY PAVER	SLATE GREY	450 x 450 x 37 MM
301800	CONTEMPORARY PAVER	NATURAL	450 x 450 x 37 MM
237511	CONTEMPORARY PAVER	SANDSTONE	450 x 450 x 37 MM
237522	CONTEMPORARY PAVER	SLATE GREY	600 x 300 x 37 MM
237519	CONTEMPORARY PAVER	NATURAL	600 x 300 x 37 MM
	CONTEMPORARY PAVER	SANDSTONE	600 x 300 x 37 MM
301815	CONTEMPORARY PAVER	SLATE GREY	600 x 600 x 37 MM
301797	CONTEMPORARY PAVER	NATURAL	600 x 600 x 37 MM
237505	CONTEMPORARY PAVER	SANDSTONE	600 x 600 x 37 MM
8907837	LANDSCAPE WALL CAP	CHARCOAL	270 x 270 x 40 MM
8907840	LANDSCAPE WALL CAP	CHARCOAL BLEND	270 x 270 x 40 MM
8907822	LANDSCAPE WALL SPLIT	CHARCOAL	270 X 270 X 80 MM
8907823	LANDSCAPE WALL SPLIT	CHARCOAL BLEND	270 X 270 X 80 MM
258597	LONDON PAVER	CHARCOAL	230 x 190 x 40 MM
8901392	LONDON PAVER	SLATE GREY	230 x 190 x 40 MM
258600	LONDON PAVER	NATURAL	230 x 190 x 40 MM
258724	MADRID PAVER	CHARCOAL	270 x 270 x 40 MM
258727	MADRID PAVER	NATURAL	270 x 270 x 40 MM
319813	NZ WHITE STONE MEDIUM 15KG	-	6-16 MM
8901412	PARIS PAVER	BLANCO	230 X 115 X 40 MM
258637	PARIS PAVER	CHARCOAL	230 X 115 X 40 MM
8901452	PARIS PAVER	MIDNIGHT	230 X 115 X 40 MM
258640	PARIS PAVER	NATURAL	230 X 115 X 40 MM



WestStone Product Sku List

SKU	PRODUCT NAME	COLOUR	SIZE
301808	SPLIT PAVER	CREAM	450 x 450 x 37 MM
302431	SPLIT PAVER	SLATE GREY	450 x 450 x 37 MM
301830	STIPPLE PAVER	NATURAL	600 x 600 x 37 MM
237508	STIPPLE PAVER	SLATE GREY	600 x 600 x 37 MM
200882	SPLIT SCHIST PAVING	-	300 - 600 MM
258700	VIENNA PAVER	ACORN	400 x 400 x 40 MM
8904925	VIENNA PAVER	BLANCO	400 x 400 x 40 MM
258688	VIENNA PAVER	CHARCOAL	400 x 400 x 40 MM
8901212	VIENNA PAVER	COROMANDEL	400 x 400 x 40 MM
8904927	VIENNA PAVER	MIDNIGHT	400 x 400 x 40 MM
258691	VIENNA PAVER	NATURAL	400 x 400 x 40 MM
8901232	VIENNA PAVER	SLATE GREY	400 x 400 x 40 MM
258694	VIENNA PAVER	TERRACOTTA	400 x 400 x 40 MM
318972	WATERWORN STEPPER	-	300 - 500 MM
200896	WATERWORN STEPPER	-	500 - 600 MM
	WATERWORN GARDEN EDGE	-	200 - 300 MM
156700	WESTSTONE SCHIST WALLING	-	3.5-4 M ² / TONE
156695	WESTSTONE SCHIST CORNERS	-	3.5-4 M ² / TONE
294768	WESTSTONE EASY GROUT	BUFF	12.5 KG
294765	WESTSTONE EASY GROUT	MID GREY	12.5 KG



WestStone

QUALITY LANDSCAPE PRODUCTS

UPLOAD IMAGES OF YOUR PROJECT AND GO
IN MONTHLY PRIZE DRAW TO
WIN THIS GIANT HAMPER!



PHOTO'S WE LOVE TO SEE ARE:

1. Before and after pics
2. Completed project pics
3. Stage by stage pic's
4. Pics showing overall house and landscape including Weststone and other products
5. Combinations or single pic's of bricks, pavers, edging, tree rings, pebbles, schist, retainers rocks etc..

UPLOAD NOW! -

Go to www.weststone.co.nz/paving-tiles-house

YOU MUST FILL OUT ALL DETAILS TO RECEIVE YOUR WARRANTY CERTIFICATE

PLEASE CUT HERE

Name: _____ Address: _____
 Email: _____ Home Phone: _____ Cellphone: _____
 Type of paver or product _____ Texture: _____ Store: _____
 Size: _____ Suburb: _____
 Colour: _____ City: _____

PLEASE STAPLE YOUR PROOF OF PURCHASE RECEIPT

For what purpose was the product purchased:
 Patio Driveway Pool Area Pathway Indoors Garden
 How clear did you find the instructions?
 Easy to follow Adequate Need to improve
 Are there any improvements you feel could be made to our product or instructions? _____

THANK YOU FOR YOUR COMMENTS!

Please cut the warranty slip and post within 21 days to:
Weststone
PO Box 12172, Hamilton 3248
New Zealand
 We will post your warranty certificate to you.

weststone.co.nz | 0800 367 937 | Transforming your world...

Important note: Please visit our website for the very latest / up to date information.