# Vario Wall



The Vario wall, the wall that does it all. Install a block unit, slide another one over it, and so on. This results in a modern wall with clean lines.

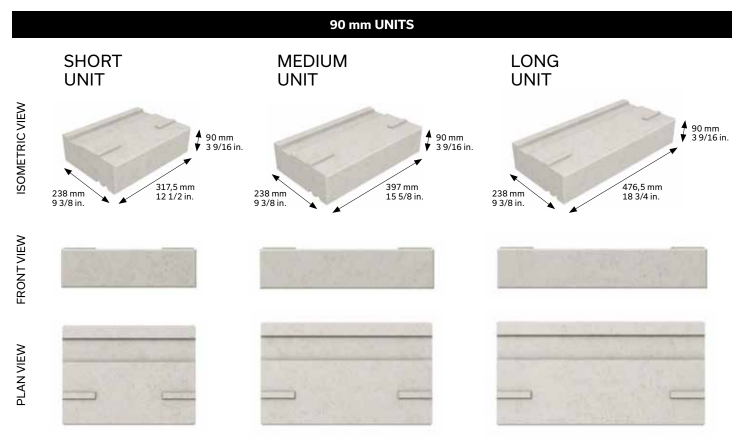
Versatile and innovative, this product can be used for retaining walls, creating privacy spaces and outdoor kitchens. Available in two heights (90 or 180 mm), the Vario wall is perfect for steps and modular installations.

Note that all units are double-sided, and that they are all (including corner units) on the same pallet. Their popular colours fit perfectly with Permacon's numerous cappings.

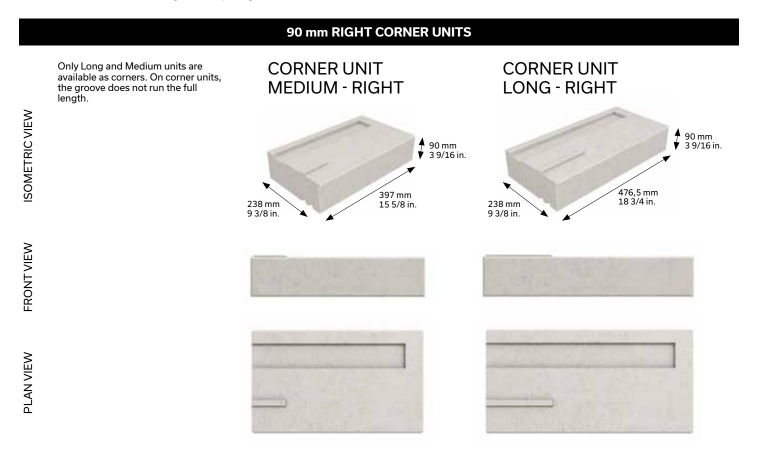
#### **BENEFITS:**

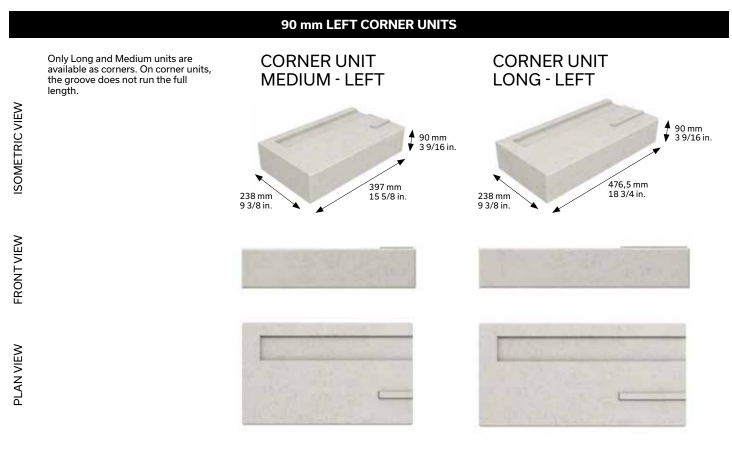
- > Quick and easy to install
- > No accessories required
- > All double-sided units
- > 90 mm and 180 mm heights, ideal for steps and modular installations
- > Smooth texture
- > Available in trendy colours that match slabs, pavers and capping units
- > Build retaining walls, raised gardens, double-sided walls, outdoor kitchens, and more!

The information contained in these technical documents is supplied for information purposes only. Any application of the information is the sole responsibility of the installer. The installer must ensure that the installation and use of retaining wall projects comply with local regulations and code requirements. A qualified engineer must be consulted for final design for construction purposes. Oldcastle Building Products Canada, Inc. and its affiliates cannot be held responsible for the improper use of information contained in these technical documents.



Note that Short, Medium and Long units are packaged on the same cube.



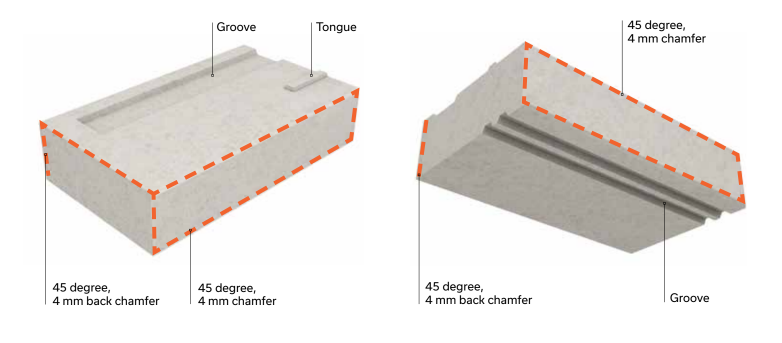


**BASIC PRINCIPLES** 

#### 90 mm medium left corner unit

90 mm medium

underside unit



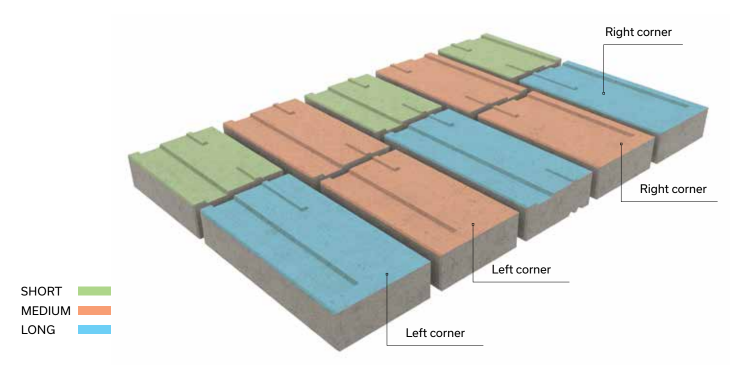
#### ADDING CAPPING TO A VARIO WALL - LAST ROW

On the last row of the Vario wall, reverse the unit so that the tongues are facing down. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.



#### **TYPICAL ROW**

4 integrated corners per row: 1 right long, 1 right medium, 1 left long, 1 left medium

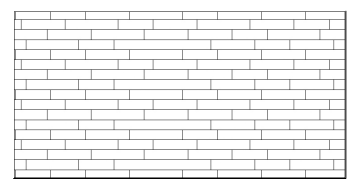


	TECHNICAL INFORMATION				
	MAX HEIGHT ft.	MAX HEIGHT m.	SETBACK degrees	QUANTITY ft <sup>2</sup>	QUANTITY m <sup>2</sup>
Setback	3.56*	1.08*	9.46	Variable	Variable
Straight	2.33*	0.72*	_	Variable	Variable

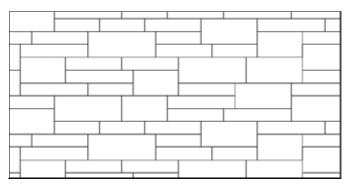
\* The listed heights are maximum heights without geogrid. The Vario Wall can be installed using geogrid allowing the wall to reach heights of 2.7 m or 8 3/4 ft.

### LAYING PATTERNS

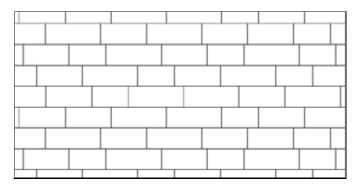
#### LINEAR PATTERN - 100% VARIO 90



#### MODULAR PATTERN - 50% VARIO 90 AND 50% VARIO 180

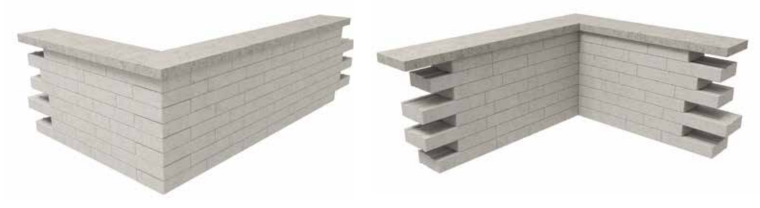


#### LINEAR PATTERN - 100% VARIO 180



#### **CREATING OUTER AND INNER CORNERS**

It is recommended to always begin the construction of a retaining wall with a corner in order to avoid cuts and an alignment of vertical joints from one row to another. We advise the use of Techniseal concrete adhesive to glue the corner units together to ensure increased stability.



ISOMETRIC VIEW - OUTER CORNER

**ISOMETRIC VIEW - INNER CORNER** 

#### **CROSS-SECTION - SETBACK WALL**

Vario Wall 90 mm installed with a setback (30 mm per row) can go up to 12 rows (total height of 1080 mm or 42 3/4 in.)

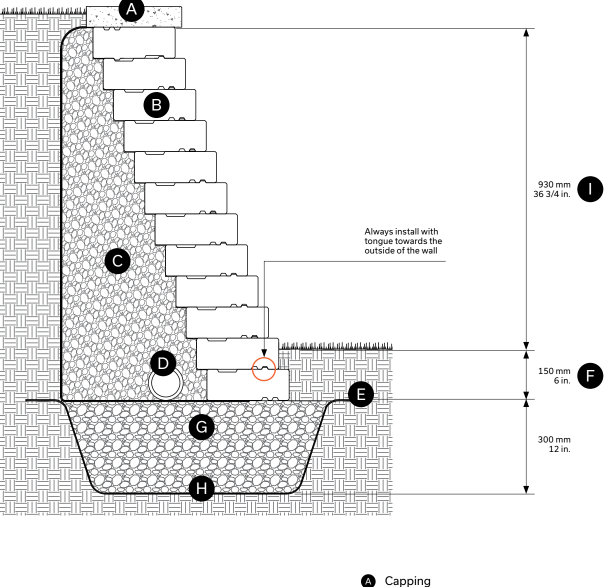
- > Create the setback by installing the outer groove (female) on the tongue (male) at every row
- > At the very last row, turn the unit upside down to have the tongues downward. Then, use Techniseal concrete adhesive to glue the capping unit of your choice.

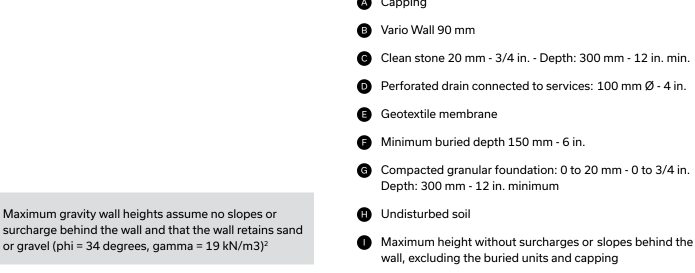
No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.

ISOMETRIC VIEW

А В D 150 mm Н 6 in. Always install with tongue towards the outside of the wall A Capping В Vario Wall 90 mm C Undisturbed soil D Clean stone 20 mm - 3/4 in. -Depth: 300 mm - 12 in. minimum Geotextile membrane • Perforated drain connected to services: 100 mm Ø - 4 in. G Compacted granular foundation: Maximum gravity wall heights assume no slopes or 0 to 20 mm - 0 to 3/4 in. surcharge behind the wall and that the wall retains sand Depth: 300 mm - 12 in. minimum or gravel (phi = 34 degrees, gamma = 19 kN/m3)<sup>2</sup> H Minimum buried depth 150 mm - 6 in.

#### **CROSS-SECTION - SETBACK GRAVITY WALL**





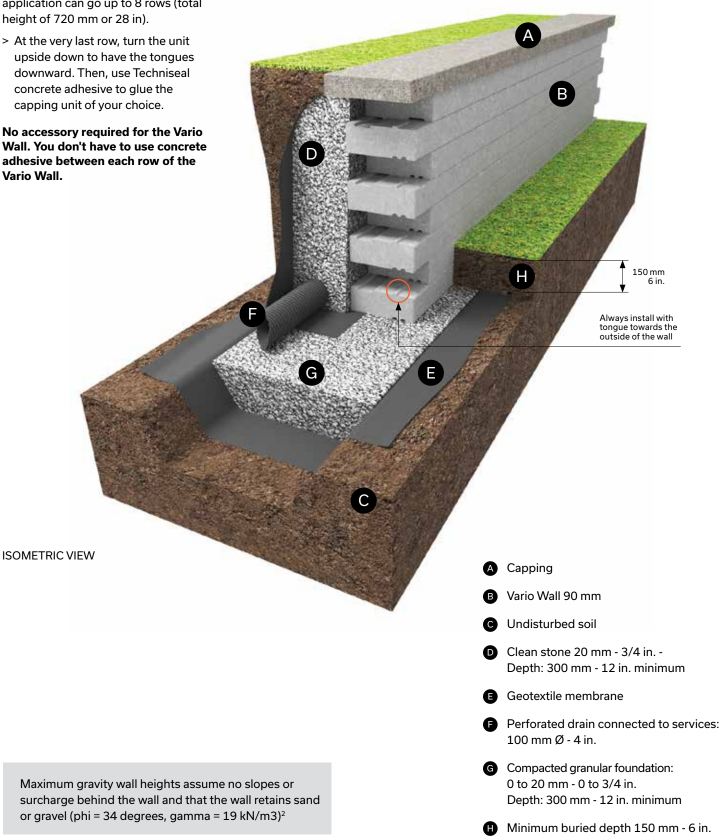
#### **CROSS-SECTION - VERTICAL WALL**

Vario Wall 90 mm installed in a vertical application can go up to 8 rows (total height of 720 mm or 28 in).

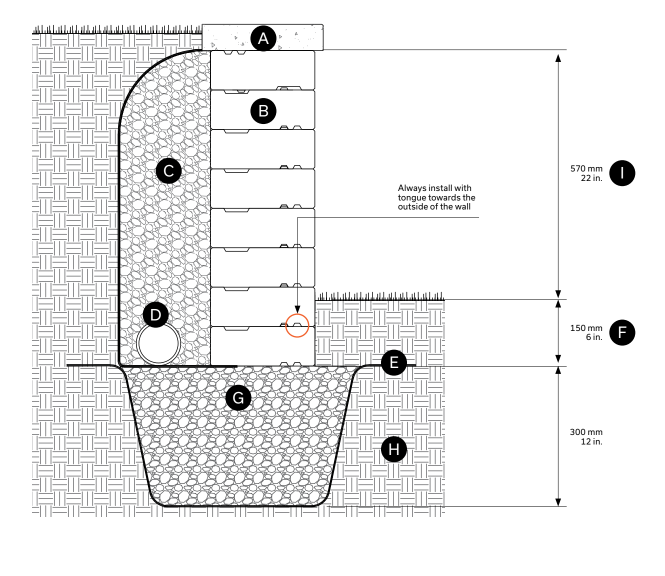
> At the very last row, turn the unit upside down to have the tongues downward. Then, use Techniseal concrete adhesive to glue the capping unit of your choice.

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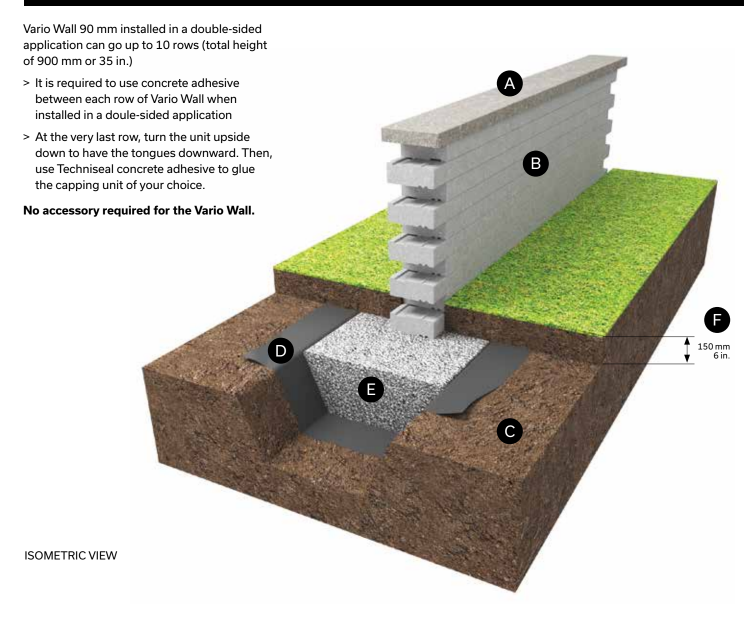
#### **CROSS-SECTION - VERTICAL GRAVITY WALL**

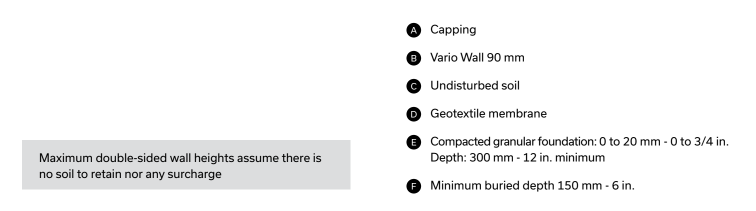


- A CappingB Vario Wall 90 mm
- Clean stone 20 mm 3/4 in. Depth: 300 mm 12 in. min.
- Perforated drain connected to services:  $100 \text{ mm} \emptyset 4 \text{ in}$ .
- E Geotextile membrane
- Minimum buried depth 150 mm 6 in.
- Compacted granular foundation: 0 to 20 mm 0 to 3/4 in.
   Depth: 300 mm 12 in. minimum
- H Undisturbed soil

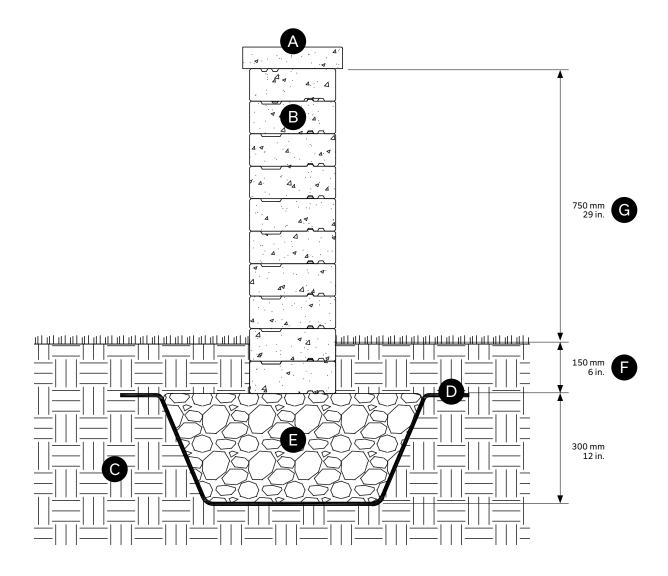
 Maximum height without surcharges or slopes behind the wall, excluding the buried units and capping

#### **CROSS-SECTION - DOUBLE-SIDED WALL**





# **CROSS-SECTION - DOUBLE-SIDED WALL**



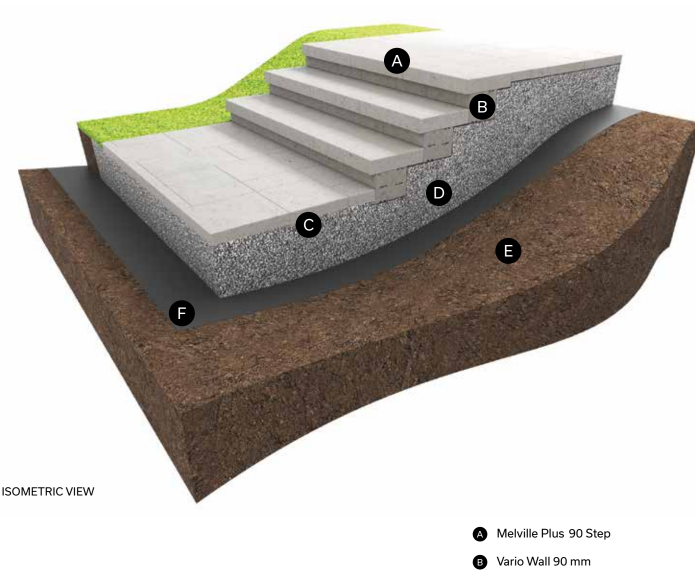


- B Vario Wall 90 mm
- C Undisturbed soil
- **D** Geotextile membrane
- E Compacted granular foundation: 0 to 20 mm 0 to 3/4 in. Depth: 300 mm - 12 in. minimum
- F Minimum buried depth 150 mm 6 in.
- G Maximum height without soil behind the wall, excluding the buried units and capping

#### **CROSS-SECTION - CREATING VARIO WALL STEPS**

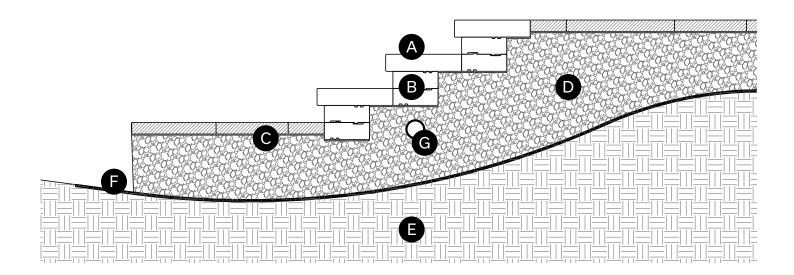
To create steps, install the Melville Plus 90 step combined with the Vario wall units used as risers, as detailed below: No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.

To complete the last row, turn the exposed unit upside down to have the tongues downward. Then, use Techniseal concrete adhesive to glue the step unit.



- B Vario Wall 90 mm
  Caying bed: 25 mm 1 in.
  Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in. Depth: 300 mm - 12 in. minimum
  Undisturbed soil
- F Geotextile membrane

# **CROSS-SECTION** - WALL STEP INSTALLATION



 Melville Plus 90 Step
 Vario Wall 90 mm
 Laying bed: 25 mm - 1 in.
 Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in. Depth: 300 mm - 12 in. minimum
 Undisturbed soil
 Geotextile membrane
 Perforated drain connected to services: 100 mm Ø - 4 in.

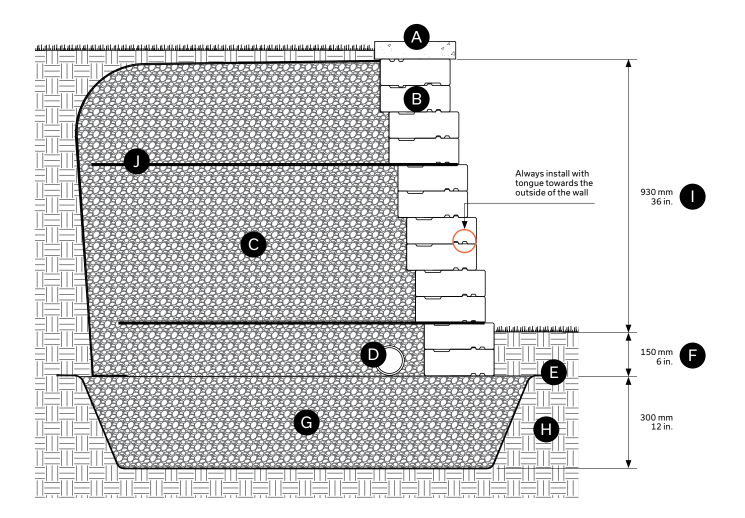
#### 12 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed with a setback and geogrid – 12 rows (total height of 1080 mm or 42 in.). With surcharge behind the wall (5kPa), no slope.

- > Install Vario Wall 90 mm units in pairs: create a 30 mm setback by following the tongue and groove system on every other row
- > Create the setback by installing the outer groove (female) on the tongue (male) at every other row
- > Always position the tongue on the outer side of the wall
- > Add a 1250 mm long geogrid (50 in.) over the Vario Wall unit. The geogrid is held by the tongue and groove system and the weight of the clean stone. Recommended geogrid: Miragrid 2XT
- > At the very last row, turn the unit upside down to have the tongue downward. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.

# No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.

#### 12 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE



A	Capping
B	Vario Wall 90 mm (setback angle: 9.46 degrees, 150 mm)
C	Clean stone 20 mm - 3/4 in Depth: 1400 mm - 55 in. min.
D	Perforated drain connected to services: 100 mm $\emptyset$ - 4 in.
Ø	Geotextile membrane
Ð	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
0	Undisturbed soil
0	Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
O	Geogrid 1250 mm - 50 in.

224 Installation Guide

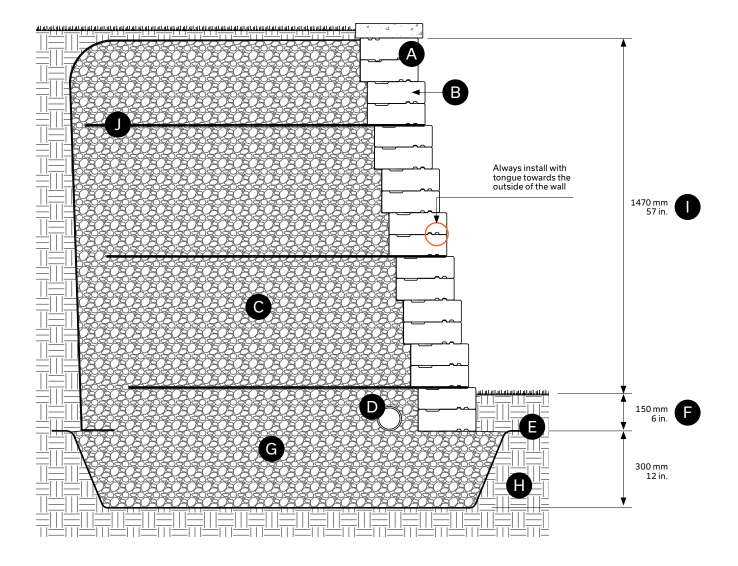
#### 18 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed with a setback and geogrid – 18 rows (total height of 1620 mm or 63 in.). With surcharge behind the wall (5kPa), no slope.

- > Install Vario Wall 90 mm units in pairs: create a 30 mm setback by following the tongue and groove system on every other row
- > Create the setback by installing the outer groove (female) on the tongue (male) at every other row
- > Always position the tongue on the outer side of the wall
- > Add a 1250 mm long geogrid (50 in.) over the Vario Wall unit. The geogrid is held by the tongue and groove system and the weight of the clean stone. Recommended geogrid: Miragrid 2XT
- > At the very last row, turn the unit upside down to have the tongue downward. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.

# No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.

#### 18 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE



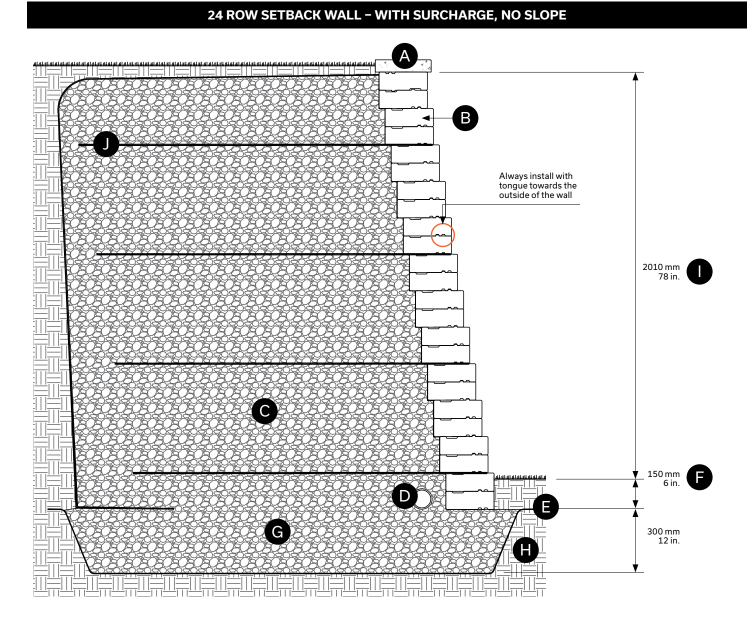
A	Capping
B	Vario Wall 90 mm (setback angle: 9.46 degrees, 240 mm)
С	Clean stone 20 mm - 3/4 in Depth: 1490 mm - 59 in. min.
D	Perforated drain connected to services: 100 mm $\emptyset$ - 4 in.
Ø	Geotextile membrane
F	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
0	Undisturbed soil
0	Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
J	Geogrid 1250 mm - 50 in.

#### 24 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed with a setback and geogrid – 24 rows (total height of 2160 mm or 84 in.). With surcharge behind the wall (5kPa), no slope.

- > Install Vario Wall 90 mm units in pairs: create a 30 mm setback by following the tongue and groove system on every other row
- > Create the setback by installing the outer groove (female) on the tongue (male) at every other row
- > Always position the tongue on the outer side of the wall
- > Add a 1550 mm long geogrid (61 in.) over the Vario Wall unit. The geogrid is held by the tongue and groove system and the weight of the clean stone. Recommended geogrid: Miragrid 2XT
- > At the very last row, turn the unit upside down to have the tongue downward. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.

# No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.



# A Capping B Vario Wall 90 mm (setback angle: 9.46 degrees, 330 mm) C Clean stone 20 mm - 3/4 in. - Depth: 1880 mm - 74 in. min. Perforated drain connected to services: 100 mm Ø - 4 in. Geotextile membrane Minimum buried depth 150 mm - 6 in. Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in. - Depth: 300 mm - 12 in. minimum Undisturbed soil Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping Geogrid 1550 mm - 61 in.

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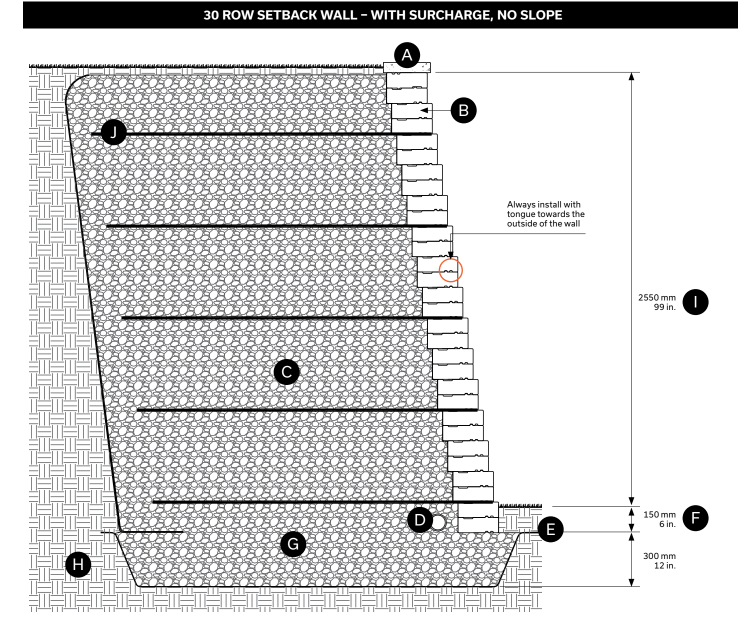
O

#### 30 ROW SETBACK WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed with a setback and geogrid – 30 rows (total height of 2700 mm or 105 in.). With surcharge behind the wall (5kPa), no slope.

- > Install Vario Wall 90 mm units in pairs: create a 30 mm setback by following the tongue and groove system on every other row
- > Create the setback by installing the outer groove (female) on the tongue (male) at every other row
- > Always position the tongue on the outer side of the wall
- > Add a 1885 mm long geogrid (74 in.) over the Vario Wall unit. The geogrid is held by the tongue and groove system and the weight of the clean stone. Recommended geogrid: Miragrid 2XT
- > At the very last row, turn the unit upside down to have the tongue downward. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.

#### No accessory required for the Vario Wall. You don't have to use concrete adhesive between each row of the Vario Wall.





- B Vario Wall 90 mm (setback angle: 9.46 degrees, 420 mm)
- Clean stone 20 mm 3/4 in. Depth: 2270 mm 89 in. min.
- **D** Perforated drain connected to services:  $100 \text{ mm } \emptyset 4 \text{ in.}$
- Geotextile membrane
- Minimum buried depth 150 mm 6 in.
- G Compacted granular foundation: 0 to 20 mm 0 to 3/4 in. Depth: 300 mm 12 in. minimum
- H Undisturbed soil
- Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
- **J** Geogrid 1885 mm 74 in.

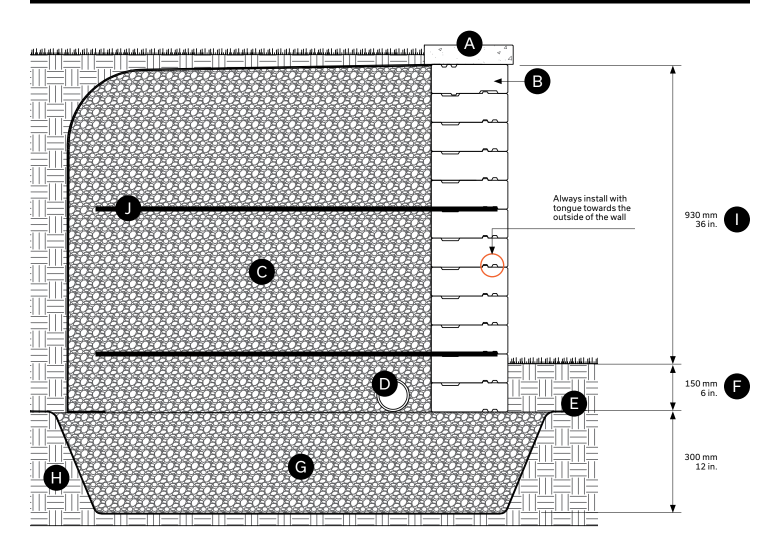
#### 12 ROW VERTICAL WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed in a vertical application with geogrid – 12 rows (total height of 1080 mm or 42 in). With surcharge (5 kPa), no slope.

- > Always position the tongue on the outer side of the wall
- > Add a 1250 mm long geogrid (50 in.) over the Vario Wall unit. The geogrid is held by the tongue and groove system and the weight of the clean stone. Recommended geogrid: Miragrid 2XT
- > At the very last row, turn the unit upside down to have the tongue downward. Then, use Techniseal concrete adhesive to glue the Permacon capping of your choice.

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#### 12 ROW VERTICAL WALL - WITH SURCHARGE, NO SLOPE



A	Capping
В	Vario Wall 90 mm
C	Clean stone 20 mm - 3/4 in Depth: 1400 mm - 55 in. min.
D	Perforated drain connected to services: 100 mm $\emptyset$ - 4 in.
Ø	Geotextile membrane
Ð	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
8	Undisturbed soil
0	Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
0	Geogrid 1250 mm - 50 in.

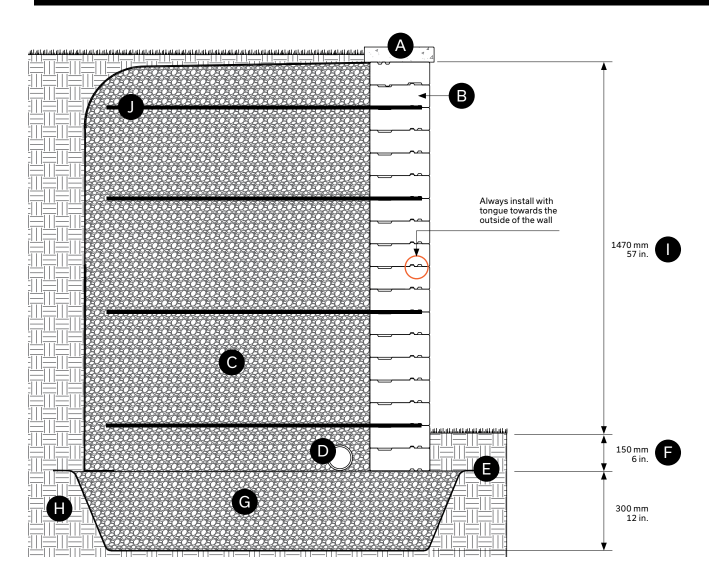
#### 18 ROW VERTICAL WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed in a vertical application with geogrid – 18 rows (total height of 1620 mm or 63 in). With surcharge (5 kPa), no slope.

- > Always position the tongue on the outer side of the wall
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C	Clean stone 20 mm - 3/4 in Depth: 1490 mm - 59 in. min.
D	Perforated drain connected to services: 100 mm $\emptyset$ - 4 in.
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F	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
Ø	Undisturbed soil
0	Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
O	Geogrid 1250 mm - 50 in.

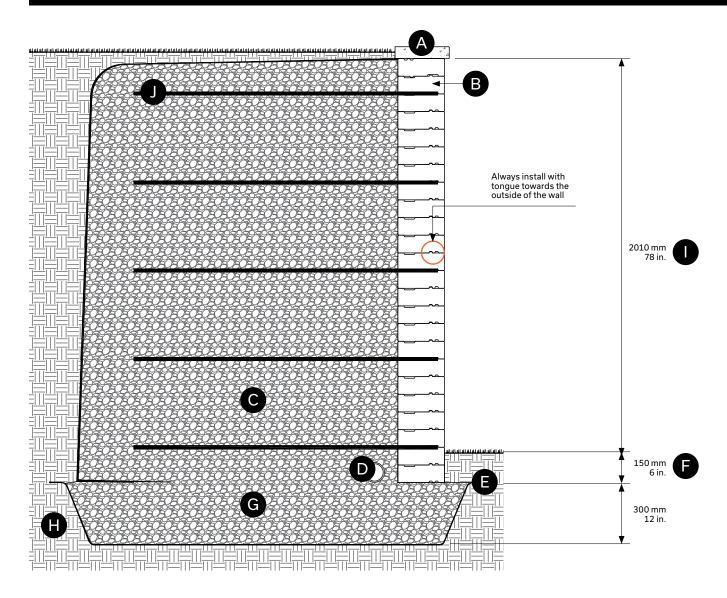
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Vario Wall 90 mm installed in a vertical application with geogrid – 24 rows (total height of 2160 mm or 84 in). With surcharge (5 kPa), no slope.

- > Always position the tongue on the outer side of the wall
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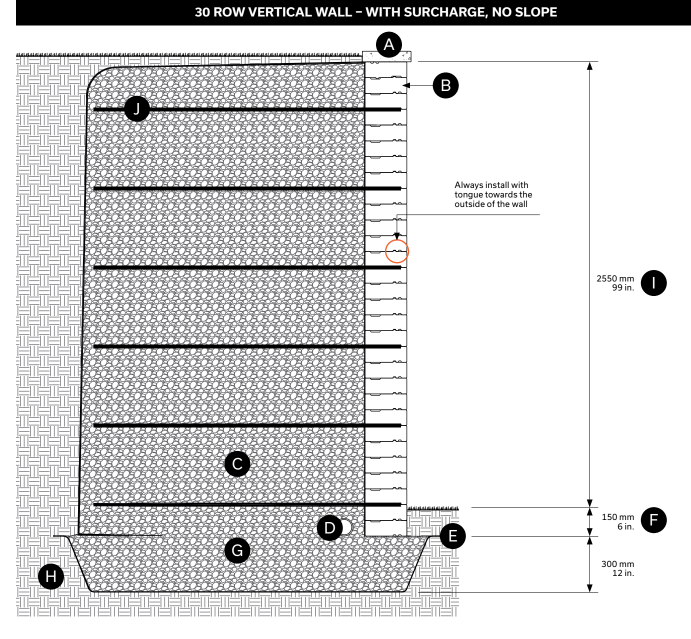
A	Capping
В	Vario Wall 90 mm
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Ð	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
8	Undisturbed soil
0	Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping
O	Geogrid 1550 mm - 61 in.

#### 30 ROW VERTICAL WALL - WITH SURCHARGE, NO SLOPE

Vario Wall 90 mm installed in a vertical application with geogrid – 30 rows (total height of 2700 mm or 105 in). With surcharge (5 kPa), no slope.

- > Always position the tongue on the outer side of the wall
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A	Capping
B	Vario Wall 90 mm
C	Clean stone 20 mm - 3/4 in Depth: 2270 mm - 89 in. min.
D	Perforated drain connected to services: 100 mm $Ø$ - 4 in.
Ø	Geotextile membrane
Ð	Minimum buried depth 150 mm - 6 in.
G	Compacted granular foundation: 0 to 20 mm - 0 to 3/4 in Depth: 300 mm - 12 in. minimum
0	Undisturbed soil
•	Maximum beight with surphares and no clone behind the wall, evoluting the buried units and

Maximum height with surcharge and no slope behind the wall, excluding the buried units and capping

**J** Geogrid 1885 mm - 74 in.