

PRESCOTT 2.25"

DESCRIPTION: Wall double-sided **TEXTURE:** Natural stone

PALLET OVERVIEW

B B B	C
B B	C
B B	C





COMPATIBLE CAPS

See page 140 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 25.23 ${\rm ft}^2$.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,\frac{3}{16}''$ (5 mm) for height and $\pm\,\frac{1}{2}''$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 135 to 156 for more technical information.

Specifications per pallet	Imper	rial	Metr	ic
	27 ft		2.51	m ²
Cubing	144	in. ft	43.8	9 lin. m
Approx. Weight	2 66	1 lbs	1 20	7 kg
Minimum radius	5.2 ft	:	1.6 r	n
Number of rows	12			
Coverage per row	2.25	ft²	0.21	m²
Linear coverage per row	12 lir	n. ft	3.66	lin. m
	nit dimensions	in	mm	Units/pallet
H A	Height Depth Length 1 Length 2	2 ½ 9 ¹³ / ₁₆ 9 7 ½ ₁₆	57 250 229 189	36 units
В	Height Depth Length 1 Length 2	2 ½ 9 ¹³ / ₁₆ 12 10 ½ ₁₆	57 250 305 265	72 units

Height

Depth

Length 1

Length 2

2 1/4

9 13/16

15

13 1/16

57

250

381

341

36 units







PRESCOTT 4.5"

DESCRIPTION: Wall double-sided **TEXTURE:** Natural stone

Specifications per pallet

PALLET OVERVIEW

B B	C
B B	C
B B B	C





COMPATIBLE CAPS

See page 140 for product compatibility.

NOTES

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*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,^3\!\!/_6{''}$ (5 mm) for height and $\pm\,^1\!\!/_2{''}$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 135 to 156 for more technical information.

Cubing		27 ft ²		2.51 m ²	
		72 lin. ft		21.9	21.95 lin. m
Approx. Weight		2 728	3 lbs	1 23	7 kg
Minimum radius		5.2 ft	t	1.6 n	n
Number of rows		6			
Coverage per row		4.50	ft ²	0.42	m ²
Linear coverage per row		12 lir	n. ft	3.66	lin. m
L2	Unit din	nensions	in	mm	Units/pallet
H A		Height	4 ½	114	18 units
	100	Depth	9 13/16	250	
100 A		Length 1	9	229	
		Length 2	7 ½ ₁₆	189	
В		1 (a) a la a	4.17	114	26
		Height	4 ½	114	36 units
	Sall	Depth Length 1	9 ¹³ / ₁₆ 12	250 305	
	SECRETARIA DE LA CONTRACTOR DE LA CONTRA	0	. –	265	
	offis.	Length 2	10 7/16	205	
C		Height	4 ½	114	18 units
Vascour	Tree leaves	Depth	9 13/16	250	
ALC: NOT	1311	Length 1	15	381	

Length 2

13 1/16

341

Imperial

Metric





PRESCOTT

DESCRIPTION: Corners and pillars **TEXTURE:** Natural stone

PALLET OVERVIEW

A		
COMPANY OF THE	THE SHAPE OF SHAPE	THE OWNER OF THE
THE PERSON NAMED IN	11/200	



COMPATIBLE CAPS

See page 140 for product compatibility.

NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

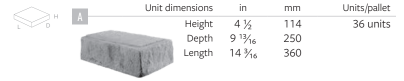
The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm \, ^3/_6 '' \, (5\,\text{mm})$ for height and $\pm \, ^1\!\! /_2 '' \, (13\,\text{mm})$ for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 135 to 156 for more technical information.

Specifications per pallet		t Imperi	al	Metric	
2.25"	Cubing	72 un	its	72 un	its
2.3	Approx. Weight	1 789	lbs	811 kį	<u> </u>
	Number of rows	8	8		
	Pillar height	40 ½ in		1 029	1 029 mm
	> u	Unit dimensions	in	mm	Units/pallet



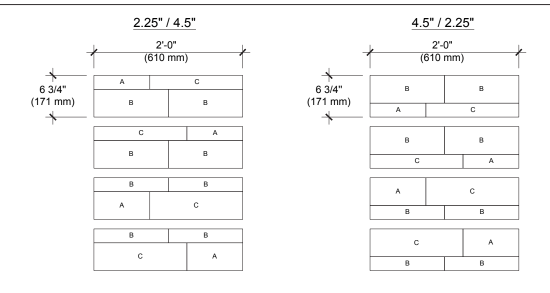
Spe	cifications per pallet	Imperial	Metric
4.5″	Cubing	36 units	36 units
4	Approx. Weight	1 871 lbs	849 kg
	Number of rows	4	
	Pillar height	40 ½″	1 029 mm



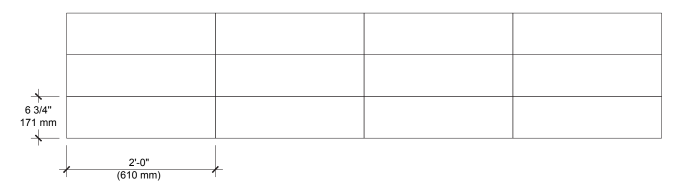


PRESCOTT RETAINING WALL - LAYING PATTERNS

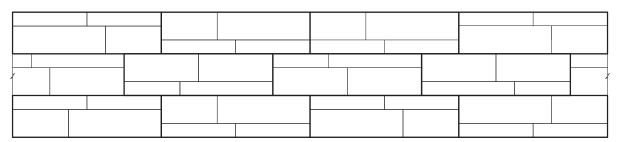
The different modules of the Prescott retaining wall allow the installation of different block combinations. Eight combinations are shown as an example. Each combination is 24" (610 mm) long and 6 3/4" (171 mm) high.



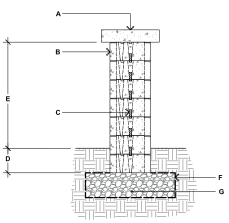
The wall installation will be facilitated if the height of the wall is calculated in multiples of 6 3/4" and the length in multiples of 24".



Percentage of blocks required Prescott 2.25": 33 % of the surface Prescott 4.5": 67 % of the surface



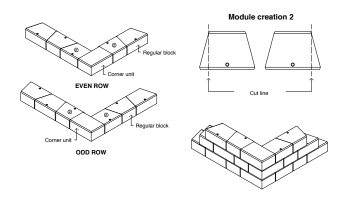
FREESTANDING WALLS - PRESCOTT 2.25" & 4.5"



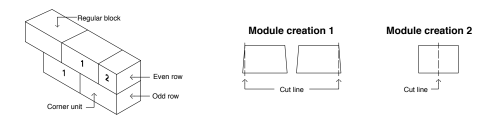
PRESCOTT 2.25" & 4.5"

- A. TECHO-BLOC CAP UNIT, SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- **B.** PRESCOTT 2.25" AND 4.5" DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 25 ½" (650 mm) MAX.
- F. GEOTEXTILE
- COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL



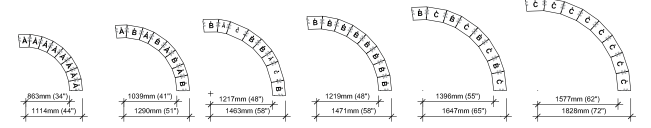
DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



GENERAL NOTES

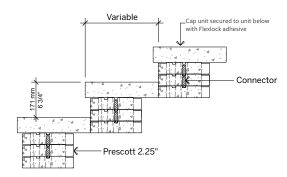
- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. Cavities, grooves and connectors are not illustrated to avoid overloading the image.

DOUBLE-SIDED WALL RADIUS - PRESCOTT 2.25" & 4.5"



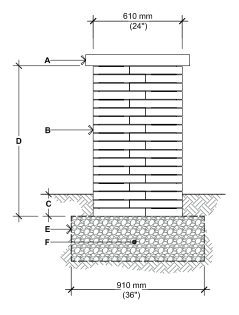
It is the user's responsibility to verify for the quantity of materials required.

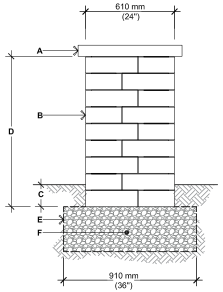
STEPS



For all possible combinations of pillars and caps, please refer to the correspondence table on page 140

PILLARS - PRESCOTT 2.25" & 4.5"





PRESCOTT 2.25"

- A. PILLAR CAP UNIT
 (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- 40 ½" (1 029 mm), HEIGHT PER PALLET 45" (1 143 mm), MAX. HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 6" (150 mm)
 THICK MIN. THICKNESS ACCORDING TO PROJECT
 SPECIFIC CONDITIONS
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)

PRESCOTT

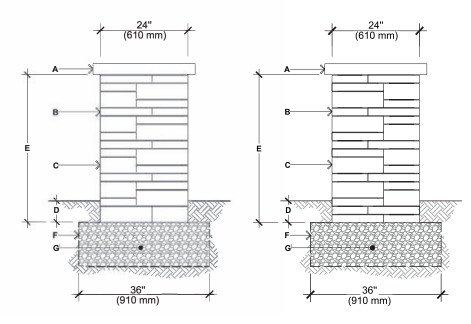
B. PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE

4.5"

- C. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **D.** 40 ½" (1 029 mm), HEIGHT PER PALLET 45" (1 143 mm), MAX. HEIGHT
- **E.** GEOTEXTILE
- F. COMPACTED GRANULAR BASE
 6" (150 mm) THICK MIN. THICKNESS
 ACCORDING TO PROJECT SPECIFIC CONDITIONS

For all possible combinations of pillars and caps, please refer to the correspondence table on page 140

PILLARS - PRESCOTT 2.25" & 4.5"



- PRESCOTT 2.25" & 4.5"

 OPTION A
- A. PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 40 ½" (1 029 mm) 45" (1 143 mm), MAX. HEIGHT
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 6" (150 mm)
 THICK MIN. THICKNESS ACCORDING TO PROJECT
 SPECIFIC CONDITIONS

- PRESCOTT 2.25" & 4.5"

 OPTION B
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- B. PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- E. 40 ½" (1 029 mm) 45" (1 143 mm), MAX. HEIGHT
- F. GEOTEXTILE
- G. COMPACTED GRANULAR BASE 6" (150 mm)
 THICK MIN. THICKNESS ACCORDING TO PROJECT
 SPECIFIC CONDITIONS

NOTE: Two pillars of 40 ½" total height (one option A and one option B) required one pallet of Prescott 4.5" Pillar unit and one pallet of Prescott 2.25" Pillar unit.

For all possible combinations of pillars and caps, please refer to the correspondence table on page 140