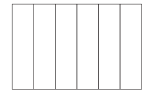


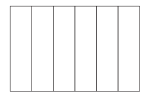
ROSEMONT FASCIA WALL COLLECTION

DESCRIPTION: Fascia Panel & Corner **TEXTURE:** Klean-Bloc Slate

PALLET OVERVIEW - PANELS



PALLET OVERVIEW - CORNERS





COMPATIBLE CAPS

See page 135 for product compatibility.



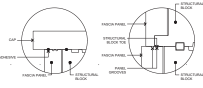
Klean-Bloc technology See page 14.

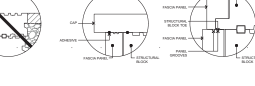
See page 136 to 151 for more technical information.

Fascia Panels require single-sided structural blocks (retaining wall application) or double-sided structural blocks (freestanding walls). Sold Separately.

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.





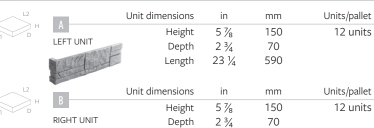


Chocolate Brown	Rock Garden Brown	Riviera	Azzurro

Specifications per pallet		Imperial	Metric
FASCIA	Cubing	42 units	42 units
FAS		44.75 ft ²	4.16 m ²
		90.94 lin. ft	27.72 lin. m
	Approx. Weight	1 240 lbs	562 kg
	Number of rows	7	
	Coverage per row	6.39 ft ²	0.60 m ²
	Linear coverage per row	13.03 lin. ft	3.96 lin. m
	Linear coverage per row	13.03 lin. ft	3.96 lin. m

L2	Uni	t dimensions	in	mm	Units/pallet
H D	А	Height	5 %	150	42 units
	400	Depth	2 3/4	70	
	HALL	Length	26	660	

Spe	cifications per pallet	Imperial	Metric
CORNER	Cubing	24 units	24 units
	Approx. Weight	660 lbs	299 kg
	Number of rows	4	
	Pillar height	35 ½ in	900 mm



Length

23 1/4

590

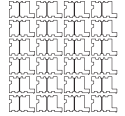




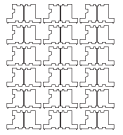
FASCIA WALL COLLECTION

DESCRIPTION: Base and Structural block single-sided & double-sided **TEXTURE:** Smooth

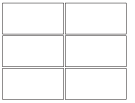
PALLET OVERVIEW - SINGLE-SIDED



PALLET OVERVIEW - DOUBLE-SIDED



PALLET OVERVIEW - BASE





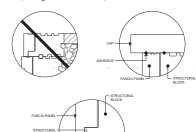
COMPATIBLE CAPS

See page 135 for product compatibility.

NOTES

See page 136 to 151 for more technical information.

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.



Spe	cifications per pallet	Imperial	Metric
)ED	Cubing	96 units	96 units
E-SID		31.00 ft ²	2.88 m ²
SINGLE-SIDED		62.99 lin. ft	19.20 lin. m
S	Approx. Weight	2 612 lbs	1 185 kg
	Number of rows	4	
	Coverage per row	7.75 ft ²	0.72 m ²
	Linear coverage per row	15.75 lin. ft	4.80 lin. m

L2	Λ	Unit d	imensions	in	mm	Units/pallet
H D	А		Height	5 %	150	96 units
			Depth	9 1/4	235	
			Length	7 1/8	200	

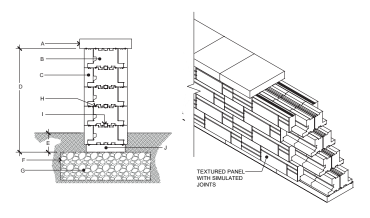
Spe	cifications per pallet	Imperial	Metric
ED		72 units	72 units
E-SID	Cubing	23.25 ft ²	2.16 m ²
DOUBLE-SIDED		47.24 lin. ft	14.40 lin. m
00	Approx. Weight	2 138 lbs	970 kg
	Number of rows	4	
	Coverage per row	5.81 ft ²	0.54 m ²
	Linear coverage per row	11.81 lin. ft	3.60 lin. m



Specifications per pallet		Imperial	Metric
BASE	Cubing	66 units	66 units
B/		25.58 ft ²	2.38 m ²
		129.92 lin. ft	39.60 lin. m
	Approx. Weight	3 701 lbs	1 679 kg
	Number of rows	11	
	Coverage per row	2.33 ft ²	0.22 m ²
	Linear coverage per row	11.81 lin. ft	3.60 lin. m

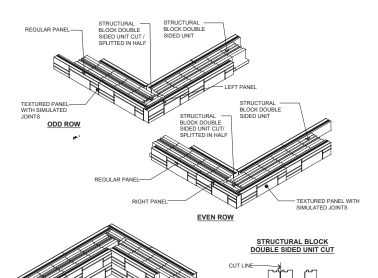
L2		Unit dimensions	in	mm	Units/pallet
	А	Height	2 3/8	60	66 units
		Depth	12	305	
		Length	23 %	600	

FREESTANDING WALL



- A. TECHO-BLOC CAP UNIT SECURED TO CORE AND PANEL BELOW WITH FLEXLOCK ADHESIVE
- B. STRUCTURAL BLOCK DOUBLE-SIDED UNIT
- C. PANEL UNIT
- **D.** 29 1/2" (750 mm) MAX.
- E. EMBEDMENT DEPTH 6" (150 mm) MIN.
- F. GEOTEXTILE
- COMPACTED GRANULAR BASE 6" (150 mm) MIN. THICKNESS ACCORDING TO PROJECT SPECIFICATIONS
- H. FLEXLOCK ADHESIVE
- I. HDPE HORIZONTAL KEY
- J. BASE UNIT

FREESTANDING WALL - 90° CORNER

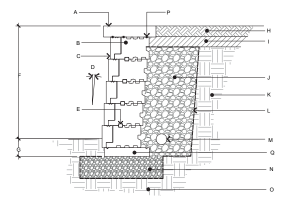


- 1. ALTERNATE ODD AND EVEN ROWS.
- 2. STAGGER STRUCTURAL BLOCKS JOINTS FROM ONE ROW TO THE NEXT.
- **3.** GLUE ALL STRUCTURAL BLOCKS AT EACH ROW WITH FLEXLOCK ADHESIVE.
- **4.** APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.
- 5. STRUCTURAL BLOCK DOUBLE SIDED UNIT CUT / SPLITTED IN HALF MUST ALWAYS BE PRESENT AT THE CORNER OF THE WALL

NOTE:

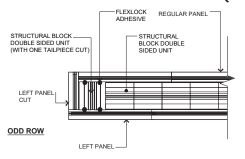
The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.

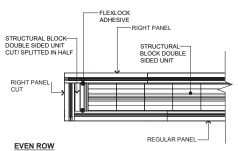
GRAVITY RETAINING WALL



- **A.** TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. STRUCTURAL BLOCK SINGLE SIDED UNIT
- C. PANEL UNIT
- **D.** WALL INCLINATION (5.3°)
- E. HDPE HORIZONTAL KEY
- F. EXPOSED HEIGHT
- G. EMBEDMENT DEPTH
- H. TOP SOIL
- I. LOW PERMEABILITY SOIL
- **J.** 3/4" (20 mm) CLEAN STONE 14" (350mm) THICK MIN.
- K. RETAINED SOIL
- L. GEOTEXTILE
- M. PERFORATED DRAIN
- N. LEVELING PAD
- O. FOUNDATION SOIL
- P. FLEXLOCK ADHESIVE
- Q. BASE UNIT

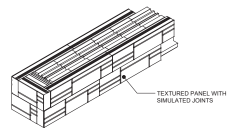
FREESTANDING END OF A STRAIGHT WALL (OPTION 1)





NOTES:

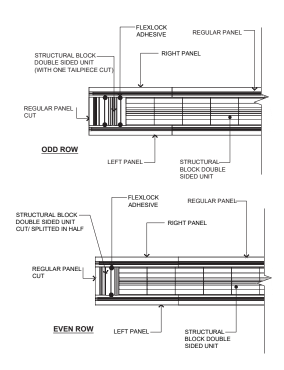
- ALTERNATE ODD AND EVEN ROWS.
 STAGGER STRUCTURAL BLOCKS JOINTS FROM ONE ROW TO THE NEXT.
- GLUE ALL STRUCTURAL BLOCKS AT EACH
- ROW WITH FLEXLOCK ADHESIVE.
 APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.



NOTE:

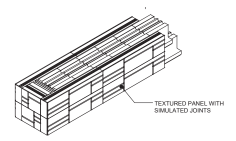
The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.

FREESTANDING END OF A STRAIGHT WALL (OPTION 2)

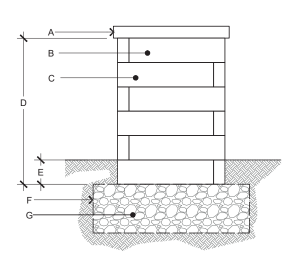


NOTES

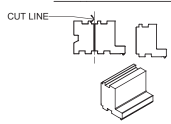
- ALTERNATE ODD AND EVEN ROWS.
 STAGGER STRUCTURAL BLOCKS JOINTS
 FROM ONE ROW TO THE NEXT.
- GLUE ALL STRUCTURAL BLOCKS AT EACH ROW WITH FLEXLOCK ADHESIVE
- APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.



PILLARS - FASCIA WALL COLLECTION



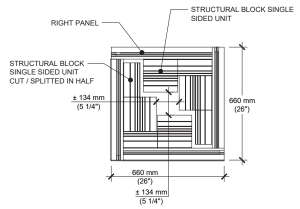
STRUCTURAL BLOCK SINGLE SIDED UNIT **CUT / SPLITTED IN HALF**



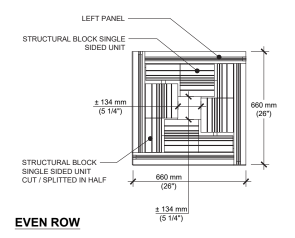
- PILLAR CAP UNIT SECURED TO CORE AND PANEL BELOW WITH FLEXLOCK ADHESIVE
- RIGHT PANEL
- C. LEFT PANEL
- **D.** 35 7/16" (900 mm) MAX HEIGHT
- E. EMBEDMENT DEPTH 6" (150 mm) MIN.
- COMPACTED GRANULAR BASE 6" (150 mm) MIN. THICKNESS ACCORDING TO PROJECT SPECIFICATIONS.

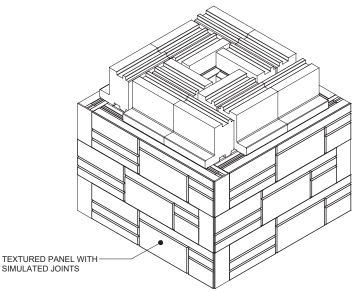
NOTE:

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap



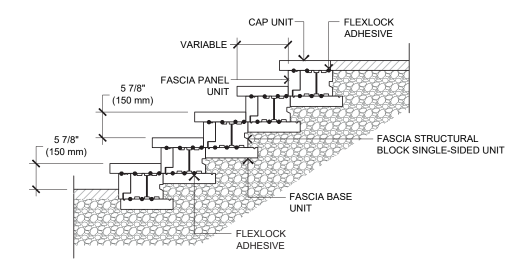
ODD ROW

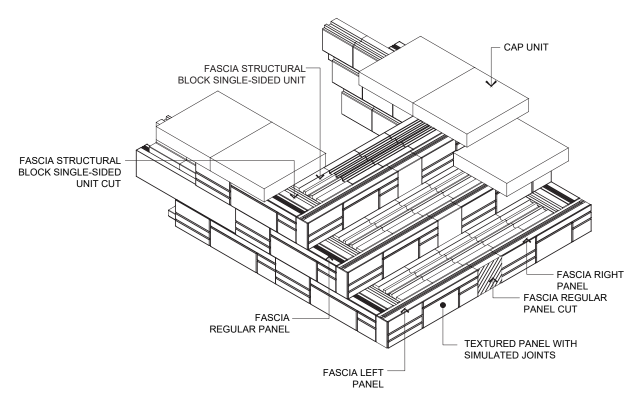




For all possible combinations of pillars and caps, please refer to the correspondence table on page 135

STEPS - FASCIA WALL COLLECTION





NOTE:

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap

Check with your local Building Codes to determine any restrictions or guidelines regarding the dimensions of steps (including riser height and step tread) as well as handrail specifications.