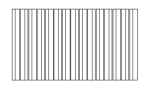


ICONIC FASCIA WALL COLLECTION

DESCRIPTION: Fascia Panel & Corner TEXTURE: Klean-Bloc Natural Stone

PALLET OVERVIEW - PANELS



PALLET OVERVIEW - CORNERS

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COMPATIBLE CAPS

See page 140 for product compatibility.

K	Klean-Bloc technology See page 24.		
	See page 24.		

NOTES

See page 135 to 156 for more technical information.

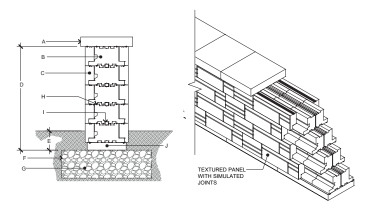
Fascia Panels require single-sided structural blocks (retaining wall application) or double-sided structural blocks (freestanding walls). Sold Separately.

Specifications per pallet			Imperial			Metric	
CIA			45 units			45 units	
FASCIA	Cubing			5 ft²	2	4.46 m ²	
				4 lin. ft	2	29.70 lin. m	
	Approx. Weight) lbs	e	630 kg	
	Number of rows Coverage per row		3				
			15.98 ft ²			1.49 m ²	
	Linear coverage per row			32.48 lin. ft		9.90 lin. m	
	L2	Unit dimensio	ns	in	mm	Units/pallet	
		Heig	ht	5 7/8	150	45 units	
		Dep	th	2 ¾	70		
		Leng	th	26	660		

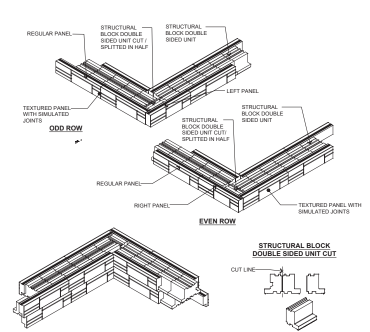
Specifications per pallet			: I	mperial		Metric	
lER	Cubin	g	2	24 unit	:s	24 units	
CORNER	Approx. Weight		700 lbs		318 kg		
0	Numb	er of rows	1	1			
	Pillar I	neight		35 7⁄16 in		900 mm	
	L2		Unit dimensions	s i	n mn	า เ	Jnits/pallet
	Вн	Α	Height	t 5	7/8 150)	12 units
LI		LEFT UNIT	Depth	ר ו	3⁄4 70		
		1	Length	n 23	3 ¼ 590)	
	_L2		Unit dimensions	s i	n mn	า เ	Jnits/pallet
	В	В	Height	t 5	7/8 150)	12 units
		RIGHT UNIT	Depth	ר ו	3⁄4 70		
		14	Length	n 23	3 1/4 590)	



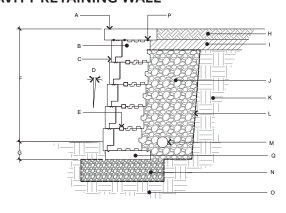
FREESTANDING WALL



FREESTANDING WALL - 90° CORNER



GRAVITY RETAINING 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
- G. COMPACTED GRANULAR BASE 6" (150 mm) MIN. THICKNESS ACCORDING TO PROJECT SPECIFICATIONS
- H. FLEXLOCK ADHESIVE
- I. HDPE HORIZONTAL KEY
- J. BASE UNIT
- 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.
- STRUCTURAL BLOCK DOUBLE SIDED UNIT CUT / SPLITTED IN HALF MUST ALWAYS BE PRESENT AT THE CORNER OF THE 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

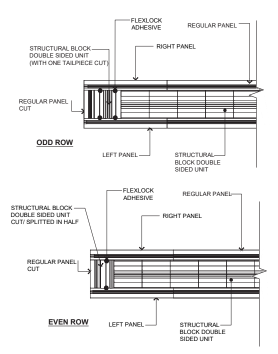
FREESTANDING END OF A STRAIGHT WALL (OPTION 1)

FLEXLOCK REGULAR PANEL STRUCTURAL BLOCK STRUCTURAL BLOCK DOUBLE SIDED UNIT DOUBLE SIDED UNIT (WITH ONE TAILPIECE CUT) NOTES: ALTERNATE ODD AND EVEN ROWS. STAGGER STRUCTURAL BLOCKS JOINTS 1. 2. FROM ONE ROW TO THE NEXT. 3. GLUE ALL STRUCTURAL BLOCKS AT EACH I FET PANEI ROW WITH FLEXLOCK ADHESIVE. APPLY FLEXLOCK ADHESIVE ON TOP CUT 4. OF UPPERMOST PANEL UNITS TO FIX CAP UNITS. ODD ROW LEFT PANEL FLEXLOCK RIGHT PANEL STRUCTURAL BLOCK-DOUBLE SIDED UNIT CUT/ SPLITTED IN HALF STRUCTURAL BLOCK DOUBLE SIDED UNIT TEXTURED PANEL WITH SIMULATED JOINTS RIGHT PANEL CUT

EVEN ROW

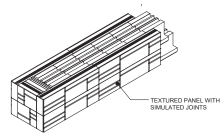
FREESTANDING END OF A STRAIGHT WALL (OPTION 2)

REGULAR PANEL

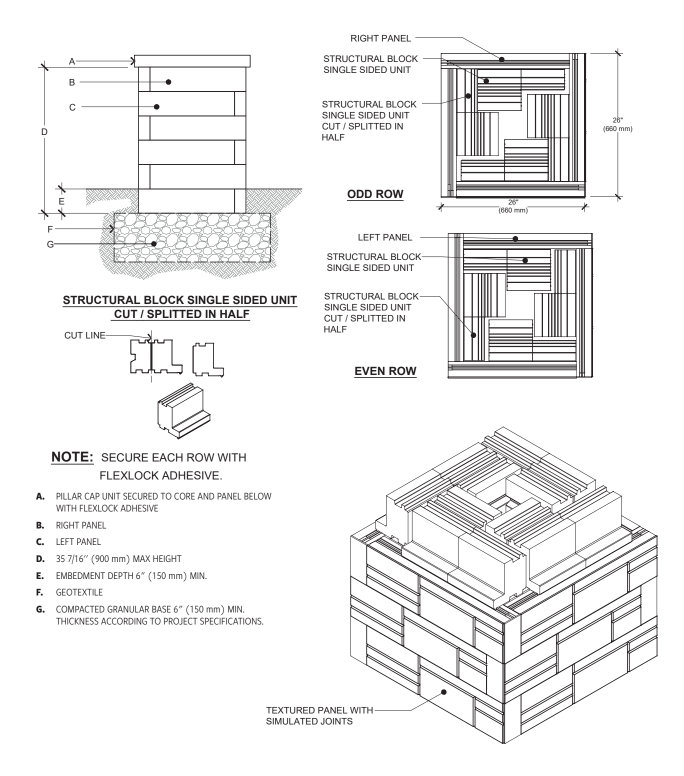


NOTES:

- 1. 2.
- ALTERNATE ODD AND EVEN ROWS. 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.



PILLARS - FASCIA WALL COLLECTION



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

STEPS - FASCIA WALL COLLECTION

