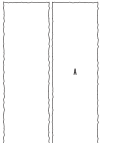


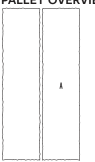
RÖCKA

DESCRIPTION: Steps TEXTURE: Natural stone (Fossil stone)

PALLET OVERVIEW - 48"



PALLET OVERVIEW - 60"



S

NOTES

Röcka 48" is a double-sided step. Each side has slight natural texture differences. Please take that into consideration when installing them side by side. We recommend keeping the same texture together.

Please note that there is a slight vertical angle on the front and back faces of the step 3/8", from the bottom to the top of the step.

To achieve a natural appearance, product dimensions can vary $\pm \frac{3}{16}''$ (5 mm) for height and $\pm \frac{1}{2}''$ (13 mm) for length and width.

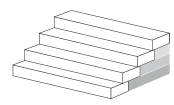
*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

Chocolate Brown Rock Garden Brown Riviera

	Spe	cifications per pallet		Imperi	al	Metri	с	
	48" DOUBLE-SIDED	Cubing		8 units		8 uni	8 units	
		Linear coverage per pallet		32 lin. ft		9.76	9.76 lin. m	
		Approx. Weight		2 770 lbs		1 250	6 kg	
		Number of rows		4				
		Linear coverage per row		8 lin. ft/r		2.44 lin. m/row		
	D2		Unit dimen	isions	in	mm	Units/pallet	
		рі А	F	leight	6	152	8 units	
			De	pth 1	14 7⁄8	378		
141	R. Marin	The state of the second st	De	pth 2	14 1/8	359		
				ength	48	1 219		

Specifications per pallet		Imperial	Metric	
<i>"</i> 09	Cubing	2 units	2 units	
	Linear coverage per pallet	10 lin. ft/pal	3.05 lin. m/pal	
	Approx. Weight	1 020 lbs	463 kg	
	Number of rows	1		





RÖCKA

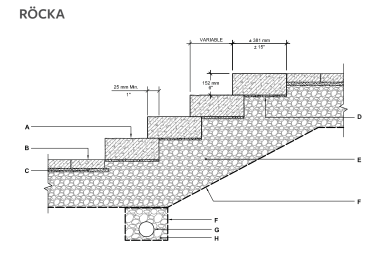
WALL & EDGE

When building a staircase, the Röcka wall can be used to complete the sides and act as part of a structural system. See the product specifications on page 227.

PLEASE REFER TO P.4 FOR THE CORRECT USE AND LIMITATIONS OF PROVIDED TECHNICAL INFORMATION.

INSTALLATION GUIDE

STEPS



- A. RÖCKA STEP UNIT
- **B.** TECHO-BLOC CONCRETE PAVER
- C. SETTING BED 1" (25 mm) THICK
- D. SETTING BED ½" (12 mm) MAX. TO COMPACT (AS REQUIRED FOR ALIGNMENT)
- E. COMPACTED GRANULAR BASE 0-3/2" (0-20 mm) THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS
- F. GEOTEXTILE
- **G.** PERFORATED DRAIN 4" (100 mm) DIA. CONNECTED TO SERVICES
- **H.** CLEAN STONE ³/₄" (20 mm)