

SEABREEZE TECHNICAL FEATURES

GENERAL INFORMATION SEABREEZE COLLECTION

Material: handmade extruded terracotta, thickness nominal 3.93 inches in natural finish, MATTE glazed, GLOSSY glazed - UNI 11128/2004

Note: This is a handmade product; each piece will differ. Product glazing can be irregular. Tooled marks, fingerprints, unglazed portions, divots, air bubbles and other deviations in the glazing may be present. These are all inherent and normal characteristics of a handmade product.

Laying Patterns: Blocks can be installed both horizontal and vertical; see table below for adhesive requirements.

Height Restrictions and Requirements: Maximum height with horizontal adhesive on 2/3 sides: H 13' (4 meters). Maximum height with horizontal/vertical adhesive on 2 sides: H 8' (2.5 meters).

Intended Use: Product for the construction of non-load-bearing walls for residential and commercial spaces, in compliance with the current regulations for the individual countries in which the work is carried out. The end-user and/or delegated technicians are obligated to comply with the technical, design, and construction standards and are responsible for checking and applying them.

- · Architectural feature for indoor and limited outdoor use according to UNI EN 722-22
- · F1 experiences freezing and thawing cycles with limited exposure to water
- Final cleaning: Possible drippings must be allowed to dry completely and then removed with sharp tools

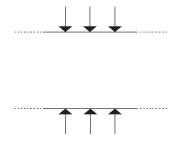
LAYING AND MAINTENANCE GUIDELINES

Nominal Size: 236mm X 100mm X 120mm Nominal: 9.29" x 3.93" x 4.72"

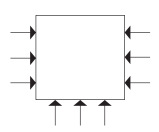
Tolerance: 1-3mm

Recommended Adhesive: Latasil Clear Silicone

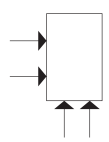
Recommended Adhesive Pattern for Installation:



Double-sided adhesive maximum height 13'



Three-sided adhesive maximum height 13'x9'



Double-sided adhesive maximum height 6'6"x3'4" in

DESCRIPTION	REGULATION	VALUE	SEABREEZE
Active soluble salt content	UNI EN 772-5	Declared	S2
Sizes	UNI EN 772-16	Declared	T2 - R2
Water absorption	UNI EN 772-21	Declared	>= 13%
Frost resistance	UNI EN 772-22	Declared	F1
Determination of horizontal variable loads	D.M. 1401/2008	Declared	Cl. 2
	M.S.D.S.		Available upon request
	V.O.C. DECLARATION.		Available upon request
	HP DECLARATION		Available upon request