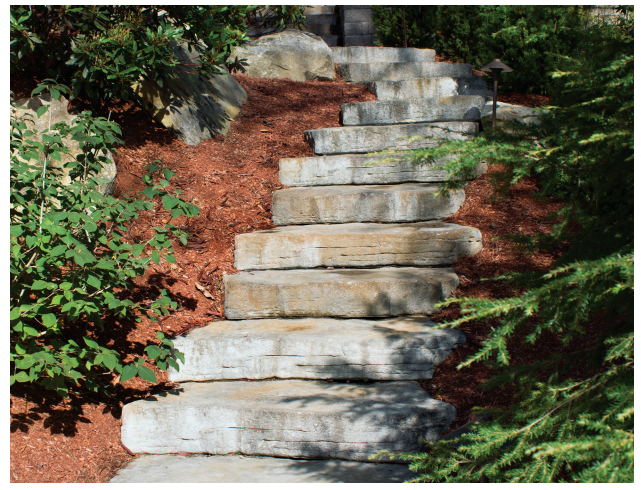
### PAVERS BY IDEAL





## Rockport<sup>™</sup> Step Collection & Pathway Stones



STEPS WITH STYLE"

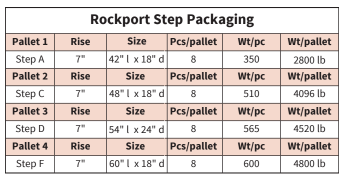
# **Rockport**<sup>™</sup> Step Collection

The classic look of weather-hewn natural stone steps lives on in our Rockport<sup>™</sup> Step Collection. Made from an optimal blend of cement, aggregates and high-quality, long-lasting pigments, each step is cast in molds using a process that carefully replicates the intricate textures, colors, and detail of natural stone.

- Offered in four shapes for a realistic stone appearance
- Each shape is consistent in texture, size, and height, simplifying selection and installation
- The natural tones and colors of our Fieldstone Blend beautifully complement our line of walls and pavers
- Ideal choice for staircases with our wall systems, free-form steppers on slopes, or patio slabs
- Lasting durability with strength greater than 4000 psi







As Rockport Steps are asymmetrical, dimensions and weights are approximate. Dimensions are based on the largest measure of each side.



on D 1/6" 1 x 2'd 7" riso



Step F - 5'l x 1'6"d - 7" rise

#### Step A - 3'6"l x 1'6"d - 7" rise

- Step C 4'l x 1'6" d 7" rise
- Step D 4'6" l x 2'd 7" rise

## **Rockport**<sup>TM</sup> Pathway Stones

Follow the path with our new CastStone stepping stones that replicate ones made by Mother Nature!

Rockport Pathway Stones Packaging					
	Rise	Size	Wt/pc	Pcs	Wt/pallet
RPS A	2 <sup>3</sup> / <sub>4</sub> "	25 <sup>3</sup> / <sub>4</sub> " l x 18 <sup>1</sup> / <sub>8</sub> " d	97	5 sets	
RPS B	2 <sup>3</sup> / <sub>4</sub> "	34" l x 21 <sup>7</sup> / <sub>8</sub> " d	137	(3 ea)	1875 lb
RPS C	2 <sup>3</sup> / <sub>4</sub> "	30 <sup>3</sup> / <sub>4</sub> " l x 22 <sup>1</sup> / <sub>4</sub> " d	120		

As Rockport Pathway Stones are asymmetrical, dimensions and weights are approximate. Dimensions are based on the largest measure of each side.

If subjected to deicing chemicals, Rockport Steps must be treated with a non-film forming, penetrating-type sealer such as SRW PSX.

© 2012-2020

Rockport<sup>™</sup> is a trademark of Ideal Concrete Block Co.



RPS A - 25 <sup>3</sup>/<sub>4</sub>" l x 18 <sup>1</sup>/<sub>8</sub>" d - 2 <sup>3</sup>/<sub>4</sub>" rise



RPS B - 34" l x 21 $^7\!/_8$ " d - 2 $^3\!/_4$ " rise



RPS C - 30 <sup>3</sup>/<sub>4</sub>" l x 22 <sup>1</sup>/<sub>4</sub>" d - 2 <sup>3</sup>/<sub>4</sub>" rise

A white deposit known as efflorescence may appear naturally on any concrete or masonry product. It does not affect the structural integrity and will dissipate over time. Efflorescence is not indicative of a flawed product. For more information, ask for our Efflorescence Advisory. Always comply with OSHA requirements when cutting or sawing concrete products.



Traditional & Permeable Pavers 
Landscape Retaining Walls 
Natural Stone
Manufactured by Ideal Concrete Block Co.
45-55 Power Rd., Westford, MA 01886 
232 Lexington St., Waltham, MA 02452
(781) 894-3200 
Fax (978) 692-0817
info@IdealConcreteBlock.com 
www.PaversbyIdeal.com