



**HIGH
FORMAT®**

EMPIRE STEPS



HIGHFORMAT.COM
(877) 777-6558

FEATURES

- Beautiful and durable step treads with a crisp splitface texture on all four sides
- A lightly textured walking surface
- Consistent rise equals fast installation and safe end result
- Quality materials and long term durability

MATERIAL

ROSETTA® WETCAST

COLOR OPTIONS



FOND DU LAC



SLATE GRAY



LIMESTONE



TERRAIN

Refer to our website for the most recent color offerings.

FACE TEXTURE



SPLITFACE

3' STEP PALLET

Weight: 3,050± lbs (inc. pallet)

Pieces Per Pallet: 8



UNIT

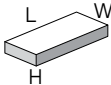
Dimensions: 36" L x 18" W x 7" H (nominal)

Weight: 375± lbs

4' STEP PALLET

Weight: 3,800± lbs (inc. pallet)

Pieces Per Pallet: 6



UNIT

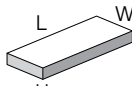
Dimensions: 48" L x 21" W x 7" H (nominal)

Weight: 625± lbs

5' STEP PALLET

Weight: 3,400± lbs (inc. pallet)

Pieces Per Pallet: 4



UNIT

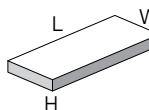
Dimensions: 60" L x 24" W x 7" H (nominal)

Weight: 835± lbs

6' STEP PALLET

Weight: 4,000± lbs (inc. pallet)

Pieces Per Pallet: 3



UNIT

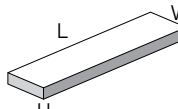
Dimensions: 72" L x 30" W x 7" H (nominal)

Weight: 1,320± lbs

8' STEP PALLET

Weight: 4,200± lbs (inc. pallet)

Pieces Per Pallet: 3



UNIT

Dimensions: 96" L x 24" W x 7" H (nominal)

Weight: 1,375± lbs

18" RISER PALLET

Weight: 2,200± lbs (inc. pallet)

Pieces Per Pallet: 24



UNIT

Dimensions: 18" L x 7" W x 7" H (nominal)

Weight: 90± lbs

36" RISER PALLET

Weight: 2,000± lbs (inc. pallet)

Pieces Per Pallet: 12



UNIT

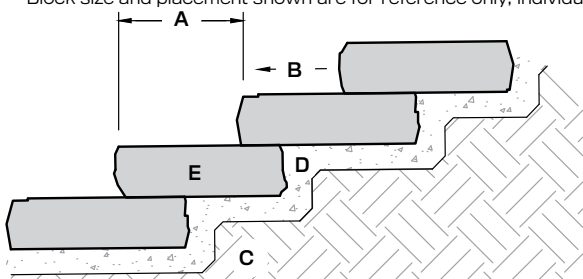
Dimensions: 36" L x 7" W x 7" H (nominal)

Weight: 160± lbs

NOTES FOR TYPICAL RESIDENTIAL INSTALLATION

This page shows a typical detail for steps.

- This drawing is for preliminary reference only (not for final construction).
- **Final designs for construction must be prepared by a registered professional engineer** using the actual conditions of the proposed site and loads.
- Block size and placement shown are for reference only, individual steps vary with installation pattern.



A. Tread width varies (12" or more is desirable)

B. Slope 1-2% (to allow drainage)

C. Compact subbase material to a minimum of 95% max. dry density (or as specified by Engineer)

D. Free-draining granular material (3" thick minimum compact to a min. of 95% max. dry density)

E. Step block