



OLDE BOSTON™ WALL



12" L x 4" H x 8" D

Olde Boston is an excellent choice for garden walls, seat walls, planter walls, barbeque islands, pillars and columns. The modular dimensions of this single unit allow the block to be placed in different orientations to create a variety of patterns, including running bonds, random and ashlar for design flexibility.



IdealBlock.com | info@IdealBlock.com | 800-24-IDEAL



COLORS



Quarry Blend



Vineyard Blend



Pewter



Graphite
(Non-Tumbled)

FEATURES



APPLICATIONS



PALLET OVERVIEW

PIECES PER PALLET 108

PIECES PER SQFT 3.1

SQFT PER PALLET 34.8

WEIGHT PER PIECE 31

WEIGHT PER PALLET 3400 lb



OLDE BOSTON™ WALL



FEATURES

- ▶ Ability to place in multiple orientations allows for a variety of patterns - running bond, random and ashlar
- ▶ Can be field split to create accent banding within the wall
- ▶ Every block undergoes our Genuine Drum-Roll Tumbled process that imparts an antiqued finish and unique character to each piece
- ▶ Suitable for residential, commercial and municipal applications - garden walls, planter walls, barbecue islands, pillars and columns, and fire pits

PHYSICAL CHARACTERISTICS

Olde Boston Wall meets or exceeds North American industry standards, including ASTM C-90 Specification for Loadbearing Concrete Masonry Units. Strict quality control ensures consistent strength and durability for years of easy care and lasting beauty.

Nominal Size/Coverage 4" h x 8" w x 12" l • 3.1 pcs/sqft

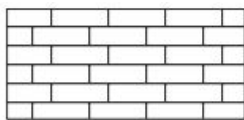
Compressive Strength 3000 psi minimum

Water Absorption 13 pcf maximum

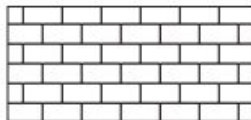
Freeze Thaw Little or no Effect

PATTERNS & GUIDELINES

- ▶ Can be used as a planter wall, free standing /seat wall, barbecue island, pillar or retaining wall
- ▶ Can be installed in running bond and random ashlar patterns
- ▶ *Please visit our website for complete list of patterns*



4 x 12 Running Bond Pattern



4 x 8 Running Bond Pattern

TECHNICAL SERVICES

Please call our sales office or visit our website for complete technical information and literature.

We also offer design consultation, specification assistance, and job-site quality review upon request.



Deicing Advisory