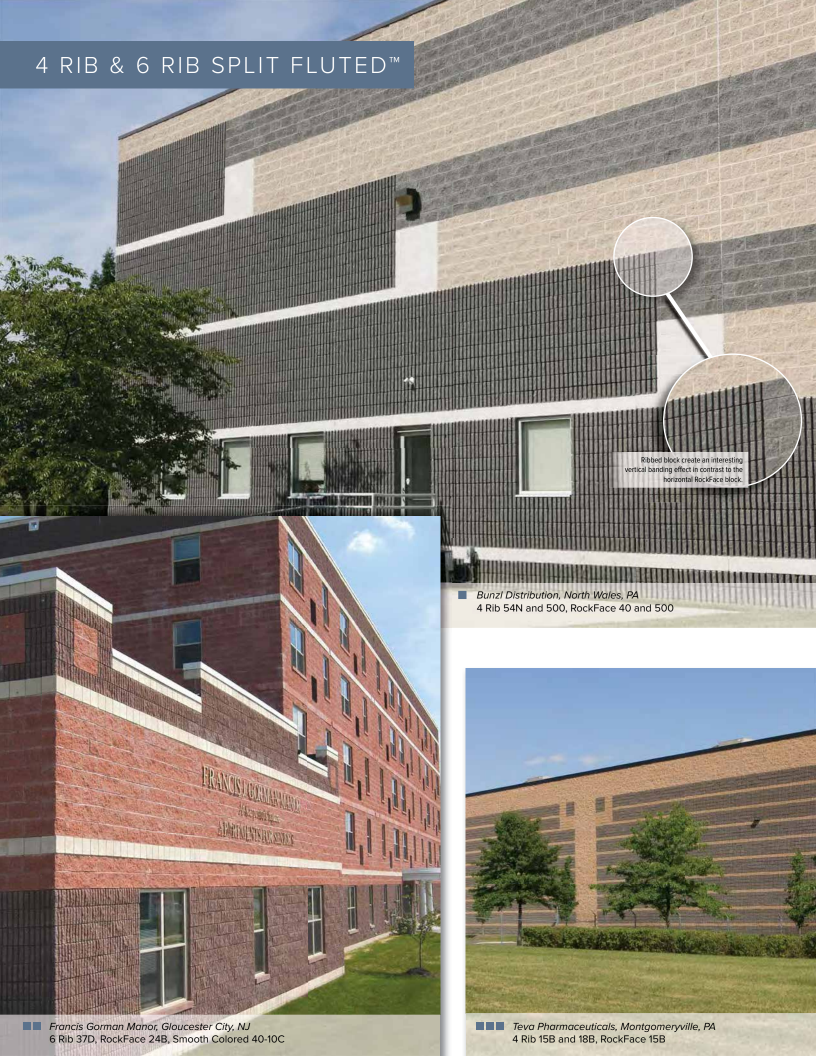


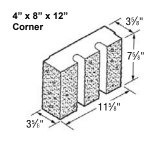
- * Also available with center score.
- ** Knock-out Bond Beam available in 8" and 12" sizes. Sills and other special shapes available. Please see our Shapes & Sizes Catalog for a complete listing at www.ephenry.com/technical-information-library

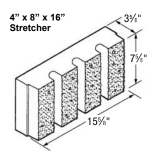


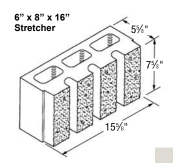


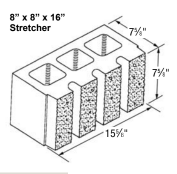


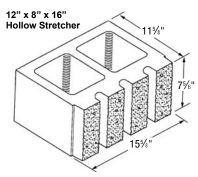
4 RIB





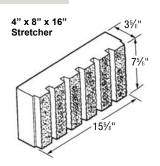


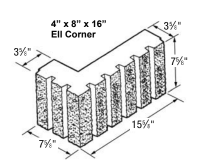


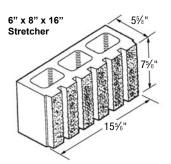


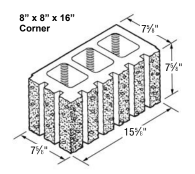
Call 800 44 HENRY or visit ephenry.com for more information on our complete product offering of concrete bock, cast veneer stone, paving stones, retaining walls and more.

6 RIB

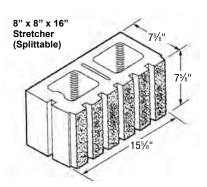


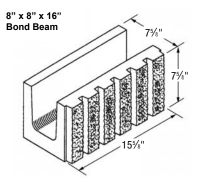


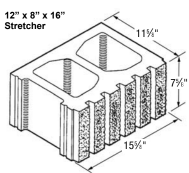


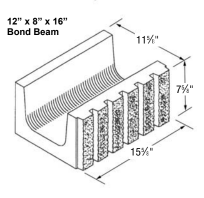






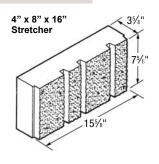


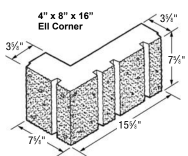


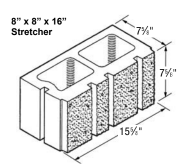


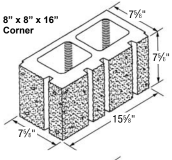


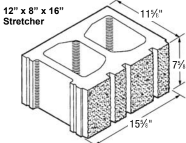
STYLEI



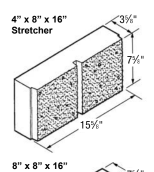


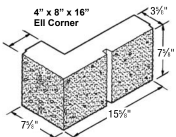


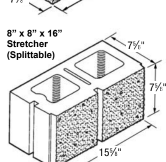


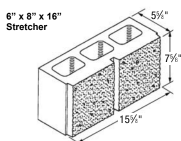


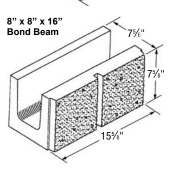
STYLE II

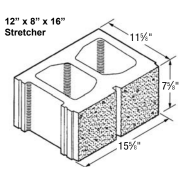






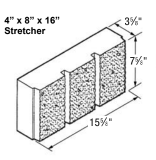


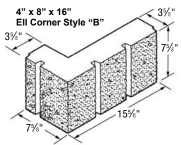


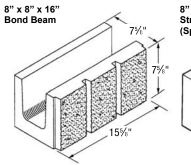


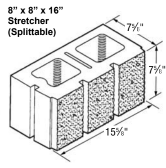
STYLE III

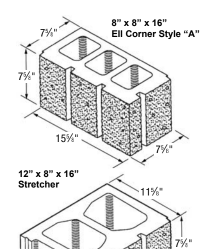
Corner







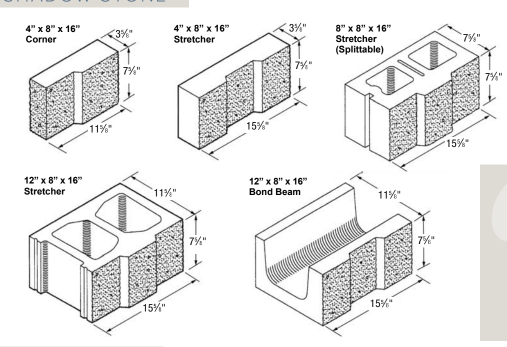




,15%"

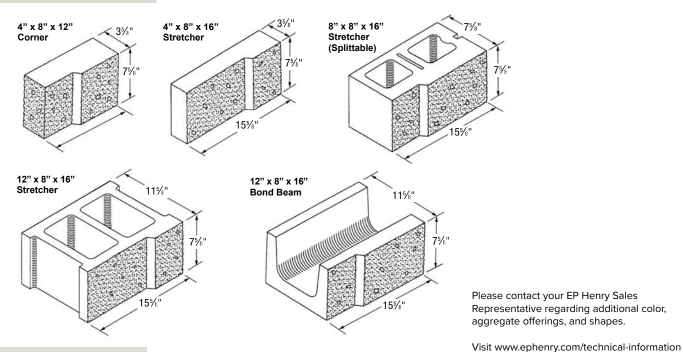
SHADOW STONE™- CASTLE ROCK™- SPLIT STONE™ JEMPLE BETHEL ShadowStone and CastleRock use 2 unique offset split profiles to create rugged texture and a deeper shadow effect, which is equally dramatic inside and out. ■ Temple Beth El, Allentown, PA Shadow Stone 40B (above and left) of Palmer Township Charles Chrin Community Center, Palmer Township, NJ Splitstone 40R and 32DS, DecroStone 40R

SHADOW STONE™

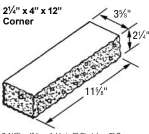


It is not just the beauty of a building you should look at; it's the materials that create its foundation that will stand the test of time.

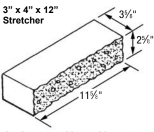
CASTLE ROCK™



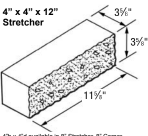
SPLIT STONE™



2-1/4"h x 4"d available in 8" Stretcher, 8" Corner, 12" Corner, 16" Stretcher



3"h x 4"d available in 8" Corner, 12" Corner and 16" Stretcher



4"h x 4"d available in 8" Stretcher, 8" Corner, 12" Stretcher, 12" Corner and 16" Stretcher



The following specification is intended to serve as a guideline only and was developed as a service to architects and designers. It is the responsibility of the user to review and modify this specification as necessary and appropriate for the particular details of his/her project. EP Henry accepts no responsibility for the suitability of this specification for any given project. A more detailed specification is available.

Section 04200 - Unit Masonry

Part 1 - General Quality Assurance

Single Source Responsibility for Masonry Units: Obtain exposed masonry units of uniform texture and color, or a uniform blend within the ranges accepted for these characteristics, from one manufacturer for each different product required for each continuous surface or visually related surfaces.

Field Source Mock-Ups: Prior to installation of masonry work, erect sample wall panels to further verify selections made for color and textural characteristics, under sample submittals of masonry units and mortar, and to represent completed masonry work for qualities of appearance, materials and construction.

Submittals:

Standards: Comply with recommendations of National Concrete Masonry Association (NCMA). **Submittals:** Submit product data for each type of masonry unit and mortar required. Submit samples for same.

Part 2 - Products Concrete Masonry Units

General: Comply with requirements indicated below applicable to each form of concrete masonry unit repaired. Provide special shapes where indicated and as follows:

- For window sills, lintels, corners, jambs, sash, control joints, headers, bonding, and other special conditions.
- Square-edged units for outside corners, except where indicated as bullnose.

Size: Provide concrete masonry units complying with requirements indicated below for size that are manufactured to specified face dimensions within tolerances specified in the applicable referenced ASTM specification for concrete masonry units.

Concrete Masonry Units: Manufactured to specifi ed dimensions of 3/8 inch less than nominal widths by nominal lengths indicated on drawings and specifi ed herein.

Hollow and Solid Load-Bearing Concrete Masonry Units: ASTM 90, Type I

Weight Classification: Normal weight.

Exposed Faces: Manufacturer's standard color and texture, unless otherwise indicated. Where special finishes are indicated, provide units with exposed faces of the following general description matching color and texture of Architect's sample (RockFace, Split Fluted, etc.) Where special patterns are indicated, provide units with exposed faces matching color, texture and pattern of Architect's sample.

Moisture Proofing: If required, all concrete block in exterior applications shall be manufactured with Dry Block Integral Water Repellent System by Grace Construction Products. To achieve the full effects of this system, Dry Block mortar admix must be added to the mortar onsite.

Insulation: Provide core insulation "Icon" inserts (R=____) by CBIS/Korfi I.

Products: Subject to compliance with requirements, provide the following (refer to Architectural cmu section for listing block styles):

g.	"RockFace concrete masonry units", EP Henry Corp., Woodbury, NJ;	"DecroFace® concrete masonry units", EP Henry Corp., Woodbury, NJ;
	800-444-3679; Colors(s):	800-444-3679; Colors(s):

"GroundFace concrete masonry units", EP Henry Corp., Woodbury, NJ; 800-444-3679; Colors(s): ____

