

Table of Contents



Arch Sets 2-11

Bullnose 12-14

Corners 15-16

Copings 17-19

Shelf Angles 20-21

Sills 22

Step Treads 23-24

Water Tables 25-30

Order Guidelines 31



Setting your designs apart with character and distinction.

When you want a project that's anything but ordinary, Meridian® Brick Shapes are the perfect solution. With our brick shapes, you can enhance and set apart any building project beautifully. Shapes let you "tailor" the exterior of a commercial building or home, creating a one-of-a-kind sophistication and historical detail that truly stands out from the crowd. Perfect for all architectural styles, Meridian® Brick Shapes are available from our stock, standard and custom collections to meet your exact need and specifications.

A customized look for any commercial project.

Commercial buildings can vary greatly in their size and structural makeup. Meridian® Brick Shapes let you add a level of distinction and warmth that creates a welcoming effect not found just anywhere. From banks to restaurants, retail stores to office buildings, our brick shapes can make the difference between a space that is ordinary and one that is truly unique.

Giving homes the edge on style.

Homeowners want a structural home as unique as they are. With over 150 different colors, styles, and textures available, Meridian® Brick Shapes can perfectly compliment the character of the brick that has been chosen. Not only do our brick shapes create rich subtleties and dimensional accents on a home, they also give the home a warm inviting look that separates it from the rest.

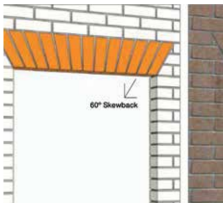




AR1 JACK ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Arch height (# of courses)
- Mortar joint thickness (inches)
- Skewback angle (60° = standard skewback)
- Type of brick





AR2 BONDED JACK ARCH

Order Requirements

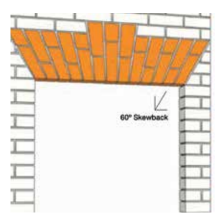
- Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Arch height (# of courses)
- Mortar joint thickness (inches)
- Skewback angle(60° = standard skewback)
- Type of brick





AR3 BONDED JACK ARCH WITH FIVE-COURSE KEY

- · Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Arch height (# of courses)
- Mortar joint thickness (inches)
- Skewback angle(60° = standard skewback)
- Type of brick





Arch sets

AR4 THREE-PIECE BONDED JACK ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Arch height (# of courses)
- Mortar joint thickness (inches)
- Skewback angle(60° = standard skewback)
- Type of brick



AR5 L/R NEW CONCEPT ARCH FOUR-COURSE SEGMENTS

Order Requirements

- Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Skewback angle = 78°
- Type of brick
- · All new concept arches are 21/4" in width



ARK6 NEW CONCEPT ARCH FOUR-COURSE KEYS

- · Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Skewback angle = 78°
- · Type of brick







ARK7 NEW CONCEPT ARCH FIVE-COURSE, TWO-PIECE KEY

Order Requirements

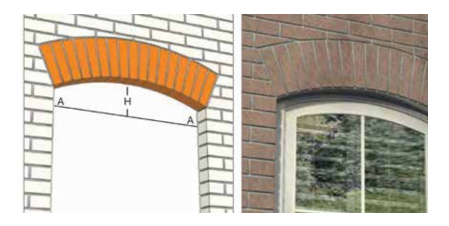
- Brick size (MOD, ENM, QSM)
- Masonry opening (inches)
- Skewback angle(78° = standard skewback)
- Type of brick



AR8 RADIAL ARCH

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Masonry opening (A in inches)
- · Arch rise (H in inches)
- Mortar joint thickness (inches)
- Type of brick



AR9 BONDED RADIAL ARCH

- Brick size (MOD, ENM, QSM)
- Masonry opening (A in inches)
- · Arch rise (H in inches)
- Mortar joint thickness (inches)
- Type of brick

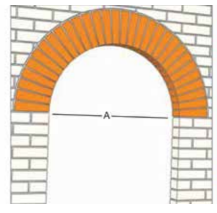


Arch sets

AR10 ROMAN ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- · Masonry opening (A in inches)
- · Wall thickness (if applicable)
- Mortar joint thickness (inches)
- Type of brick

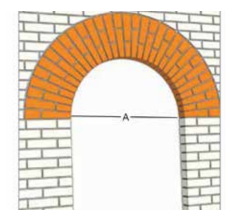




AR11 BONDED ROMAN ARCH

Order Requirements

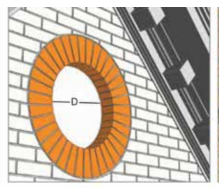
- Brick size (MOD, ENM, QSM)
- Masonry opening (A in inches)
- · Wall thickness (if applicable)
- Mortar joint thickness (inches)
- Type of brick





AR12 CIRCULAR ARCH

- Brick size (MOD, ENM, QSM)
- Masonry opening D (inside diameter in inches
- Type of brick



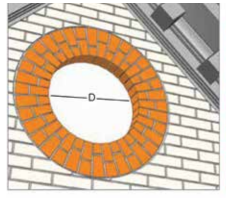




AR13 BONDED CIRCULAR ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- Masonry opening D
 (inside diameter in inches)
- Type of brick

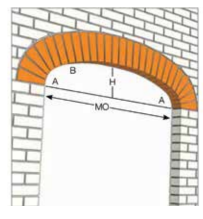




AR14 ELLIPTICAL ARCH

Order Requirements

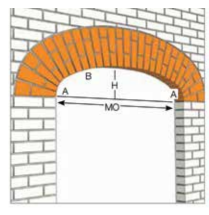
- Brick size (MOD, ENM, QSM)
- · Masonry opening (MO in inches)
- · Radius (A in inches)
- ·Radius (B in inches)
- · Rise (H in inches)
- Type of brick





AR15 BONDED ELLIPTICAL ARCH

- Brick size (MOD, ENM, QSM)
- Masonry opening (MO in inches)
- · Radius (A in inches)
- · Radius (B in inches)
- · Rise (H in inches)
- Type of brick



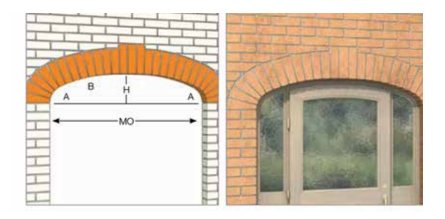


Arch sets

AR16 ELLIPTICAL ARCH WITH KEY

Order Requirements

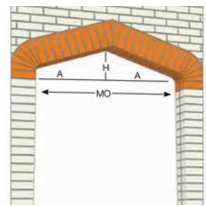
- Brick size (MOD, ENM, QSM)
- · Masonry opening (MO in inches)
- ·Radius (A in inches)
- · Radius (B in inches)
- · Rise (H in inches)
- Type of brick



AR17 TUDOR ARCH

Order Requirements

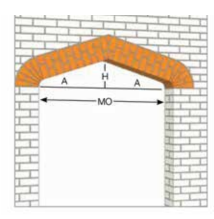
- Brick size (MOD, ENM, QSM)
- Masonry opening (MO in inches)
- ·Radius (A in inches)
- ·Rise (H in inches)
- Type of brick





AR18 BONDED TUDOR ARCH

- Brick size (MOD, ENM, QSM)
- Masonry opening (MO in inches)
- ·Radius (A in inches)
- · Rise (H in inches)
- Type of brick



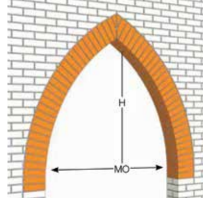


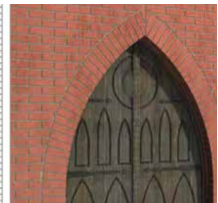


AR19 GOTHIC ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- · Masonry opening (MO in inches)
- · Rise (H in inches)
- Type of brick

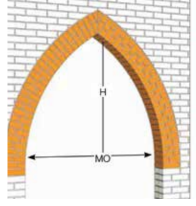




AR20 BONDED GOTHIC ARCH

Order Requirements

- Brick size (MOD, ENM, QSM)
- Masonry opening (MO in inches)
- · Rise (H in inches)
- Type of brick





AR21 PARABOLIC ARCH

Order Requirements

· uses no special shapes

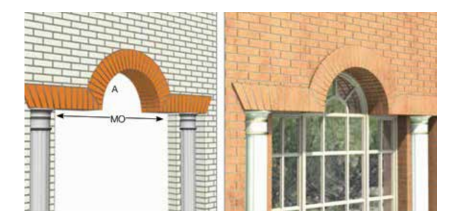




Arch sets

AR22 PALLADIAN ARCH

- Brick size (MOD, ENM, QSM)
- Masonry opening (MO in inches)
- ·Radius (A in inches)
- · Type of brick



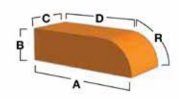


BN1 SINGLE BULLNOSE HEADER

DIMENSIONS	А	В	С	D	R
MODULAR	7-5/8"	2-1/4"	3-1/2"	5-3/8"	2-1/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	5-3/8"	2-3/4"
QUEEN	7-5/8"	2-3/4"	3"	5-3/8"	2-3/4"



- Brick size (MOD, ENM, QSM)
- Type of brick





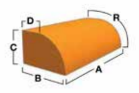


BN2 SINGLE BULLNOSE STRETCHER

DIMENSIONS	Α	В	С	D	R
MODULAR	7-5/8"	3-1/2"	2-1/4"	1-1/4"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"	3/4"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"	1/4"	2-3/4"



- Brick size (MOD, ENM, QSM)
- Type of brick



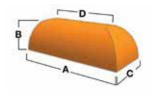




BN3 L/R SINGLE BULLNOSE STRETCHER RETURN

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	5-3/8" x 1-1/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	5-1/4" x 3/4"
QUEEN	7-5/8"	2-3/4"	3"	5-1/4" x 1/4"

- Brick size (MOD, ENM, QSM)
- Type of brick







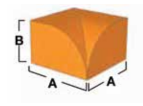
Bullnose

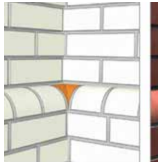
BN4 SINGLE BULLNOSE HEADER INTERNAL CORNER

DIMENSIONS	А	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





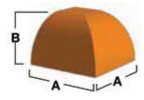


BN5 SINGLE BULLNOSE HEADER EXTERNAL CORNER

DIMENSIONS	А	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



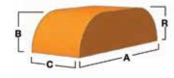


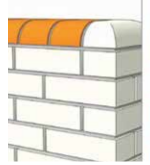


BN6 DOUBLE BULLNOSE HEADER

DIMENSIONS	Α	В	С	R
MODULAR	7-5/8"	2-1/4"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	2-3/4"
QUEEN	7-5/8"	2-3/4"	3"	2-3/4"

- · Brick size (MOD, ENM, QSM)
- Type of brick







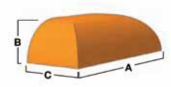


BN7 DOUBLE BULLNOSE HEADER WALL END

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"



- Brick size (MOD, ENM, QSM)
- Type of brick





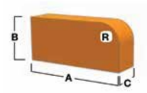


BN10 SINGLE BULLNOSE ROWLOCK

DIMENSIONS	Α	В	С	R
MODULAR	7-5/8"	3-1/2"	2-1/4"	1-1/2"
ENGINEER	7-5/8"	3-1/2"	2-3/4"	1-1/2"
QUEEN	7-5/8"	3"	2-3/4"	1-1/2"



- Brick size (MOD, ENM, QSM)
- Type of brick







BN11 SINGLE BULLNOSE MITERED ROWLOCK CORNER

DIMENSIONS	А	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

- Brick size (MOD, ENM, QSM)
- Type of brick







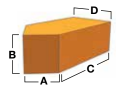
Corners

AC1 **EXTERNAL 135° ANGLE STRETCHER**

DIMENSIONS	Α	В	С	D
MODULAR	2"	2-1/4"	6"	3-1/2"
ENGINEER	2"	2-3/4"	6"	3-1/2"
QUEEN	2"	2-3/4"	6"	3"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick



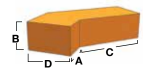


AC2 **INTERNAL 135° ANGLE STRETCHER**

DIMENSIONS	Α	В	С	D
MODULAR	2"	2-1/4"	6"	3-1/2"
ENGINEER	2"	2-3/4"	6"	3-1/2"
QUEEN	2"	2-3/4"	6"	3"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



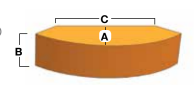




RD1 **EXTERNAL RADIAL**

DIMENSIONS	Α	В	С
MODULAR	3-1/2"	2-1/4"	varies
ENGINEER	3-1/2"	2-3/4"	varies
QUEEN	3"	2-3/4"	varies

- Brick size (MOD, ENM, QSM)
- · Radius (inches)
- Type of brick







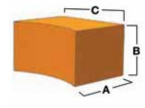


RD2 INTERNAL RADIAL

DIMENSIONS	А	В	С
MODULAR	3-1/2"	2-1/4"	varies
ENGINEER	3-1/2"	2-3/4"	varies
QUEEN	3"	2-3/4"	varies

Order Requirements

- · Brick size (MOD, ENM, QSM)
- ·Radius (inches)
- · Type of brick



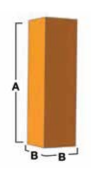


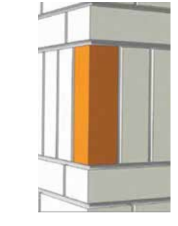


SC1 SOLDIER CORNER

DIMENSIONS	Α	В
MODULAR	7-5/8"	2-1/4"
ENGINEER	7-5/8"	2-1/4"
QUEEN	7-5/8"	2-3/4"

- · Brick size (MOD, ENM, QSM)
- Type of brick







Copings

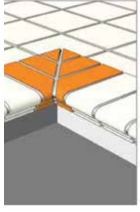
OG6
OGEE HEADER MITERED
INSIDE CORNER

DIMENSIONS	Α	В
MODULAR	7-5/8"	2-1/4"
ENGINEER	7-5/8"	2-3/4"
QUEEN	7-5/8"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





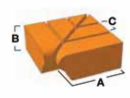


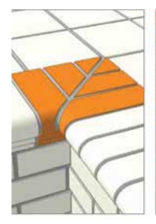
OG10
OGEE ROWLOCK INSIDE CORNER

DIMENSIONS	А	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- · Type of brick







OG11 OGEE POST CAP 4 PIECE

DIMENSIONS	А	В
MODULAR	12"	3-1/2"
ENGINEER	12"	3-1/2"
QUEEN	12"	3-1/2"

- · Brick size (MOD, ENM, QSM)
- · Type of brick
- · Note: Caps with "A" dimension greater than 12" will require additional pieces.
- · Special Note: If using as a Light Pole Cap, indicate size and shape of fixture base.







WC7 CROWN WALL CAP

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick







WC8
CROWN WALL CAP MITERED CORNER

DIMENSIONS	А	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick







WC9 CROWN WALL CAP END

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	3-1/2"	6"
ENGINEER	7-5/8"	3-1/2"	6"
QUEEN	7-5/8"	3"	6"

- Brick size (MOD, ENM, QSM)
- · Type of brick







Copings

HR1 HALF ROUND WALL CAP

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick







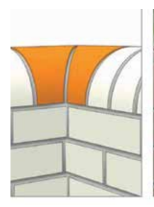
HR2
HALF ROUND WALL CAP INSIDE CORNER

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



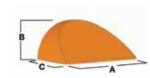




HR3 HALF ROUND WALL CAP END

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	3-1/2"	6"
ENGINEER	7-5/8"	3-1/2"	6"
QUEEN	7-5/8"	3"	6"

- · Brick size (MOD, ENM, QSM)
- Type of brick







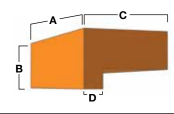


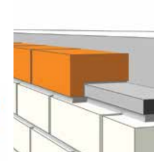
SA1 STRETCHERS SHELF ANGLE

DIMENSIONS	А	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	3/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	3/4"
QUEEN	7-5/8"	2-3/4"	3"	3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





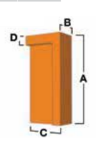


SA2 L/R STRETCHER SHELF ANGLE CORNER

DIMENSIONS	А	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	3/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	3/4"
QUEEN	7-5/8"	2-3/4"	3"	3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick
- ·Left or right



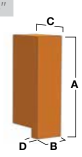


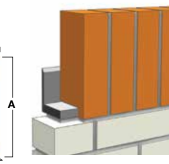


SA3
SOLDIER SHELF ANGLE

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	3/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	3/4"
QUEEN	7-5/8"	2-3/4"	3"	3/4"

- ·Brick size (MOD, ENM, QSM)
- Type of brick
- · Left or right





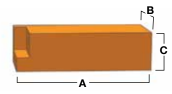


Shelf angle

SA4
SOLDIER SHELF ANGLE CORNER

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"

- · Brick size (MOD, ENM, QSM)
- · Type of brick
- ·Left or right







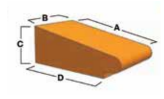


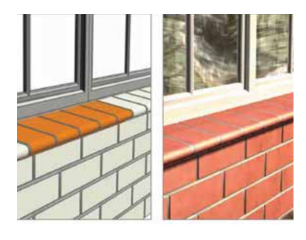
OG4
OGEE SLOPED SILL HEADER

DIMENSIONS	Α	В	С	D
MODULAR	6"	3-1/2"	2-1/4"	5-1/4"
ENGINEER	6"	3-1/2"	2-3/4"	5-1/4"
QUEEN	6"	3"	2-3/4"	5-1/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



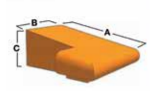


OG5 L/R
OGEE SLOPED SILL RETURN

DIMENSIONS	А	В	С
MODULAR	6"	3-1/2"	2-1/4"
ENGINEER	6"	3-1/2"	2-3/4"
QUEEN	6"	3"	2-3/4"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick





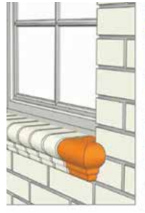


OG9 L/R OGEE ROWLOCK SILL RETURN

DIMENSIONS	А	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

- · Brick size (MOD, ENM, QSM)
- · Type of brick







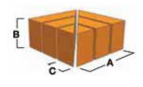
Step tread

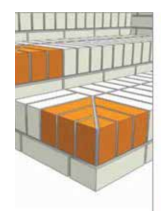
BR1
ROWLOCK MITERED STEP CORNER

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	3-1/2"	2-1/4"
ENGINEER	7-5/8"	3-1/2"	2-3/4"
QUEEN	7-5/8"	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





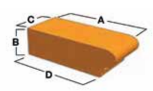


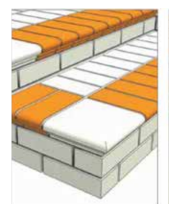
OG2
OGEE STEP TREAD HEADER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	6-3/8"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	6-1/8"
QUEEN	7-5/8"	2-3/4"	3"	6-1/8"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick



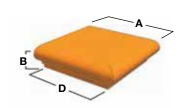


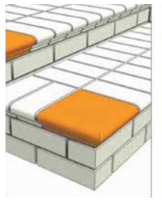


OG3
OGEE STEP TREAD MITERED HEADER CORNER

DIMENSIONS	Α	В	D
MODULAR	7-5/8"	2-1/4"	6-3/8"
ENGINEER	7-5/8"	2-3/4"	6-1/8"
QUEEN	7-5/8"	2-3/4"	6-1/8"

- Brick size (MOD, ENM, QSM)
- · Type of brick







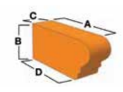


OG7 OGEE ROWLOCK

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	3-1/2"	2-1/4"	5-7/8"
ENGINEER	7-5/8"	3-1/2"	2-3/4"	5-7/8"
QUEEN	7-5/8"	3"	2-3/4"	5-7/8"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



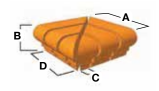


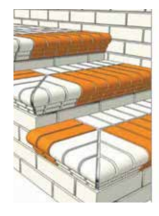


OG8 OGEE ROWLOCK MITERED STEP CORNER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	3-1/2"	2-1/4"	5-7/8"
ENGINEER	7-5/8"	3-1/2"	2-3/4"	5-7/8"
QUEEN	7-5/8"	3"	2-3/4"	5-7/8"

- Brick size (MOD, ENM, QSM)
- Type of brick







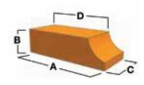
Water table

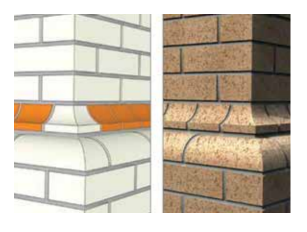
WT1 WATER TABLE COVE HEADER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	6-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	6"
QUEEN	7-5/8"	2-3/4"	3"	6"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick



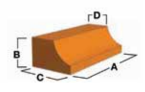


WT2
WATER TABLE COVE STRETCHER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	6-3/8"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	6-1/8"
QUEEN	7-5/8"	2-3/4"	3"	6-1/8"

Order Requirements

- ·Brick size (MOD, ENM, QSM)
- Type of brick



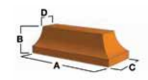


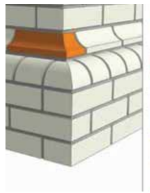


WT3 L/R WATER TABLE COVE STRETCHER RETURN

DIMENSIONS	А	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	2" x 6-1/8"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	1-1/2" × 6-1/8"
QUEEN	7-5/8"	2-3/4"	3"	1" × 6-1/8"

- · Brick size (MOD, ENM, QSM)
- · Type of brick







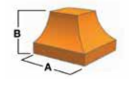


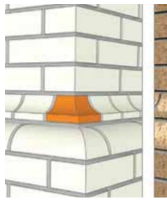
WT4
WATER TABLE COVE HEADER
OUTSIDE CORNER

DIMENSIONS	А	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





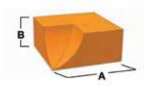


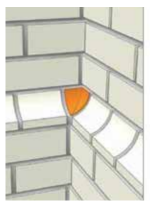
WT5
WATER TABLE COVE INSIDE CORNER

DIMENSIONS	А	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



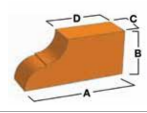


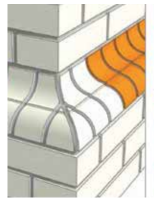


WT6
WATER TABLE ROWLOCK

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	3-1/2"	2-1/4"	3-5/8"
ENGINEER	7-5/8"	3-1/2"	2-3/4"	3-5/8"
QUEEN	7-5/8"	3"	2-3/4"	3-5/8"

- Brick size (MOD, ENM, QSM)
- · Type of brick







Water table

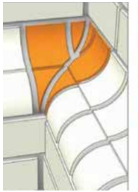
WT7 WATER TABLE ROWLOCK **INSIDE CORNER MITERED**

DIMENSIONS	Α	В
MODULAR	7-5/8"	3-1/2"
ENGINEER	7-5/8"	3-1/2"
QUEEN	7-5/8"	3"

Order Requirements

- Brick size (MOD, ENM, QSM)
- · Type of brick





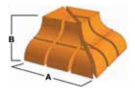


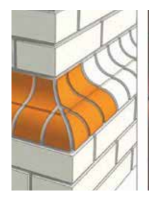
WT8 WATER TABLE ROWLOCK **OUTSIDE CORNER MITERED**

DIMENSIONS	Α	В
MODULAR	7-5/8"	2-1/4"
ENGINEER	7-5/8"	2-3/4"
QUEEN	7-5/8"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



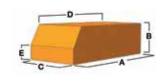


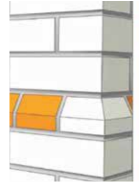


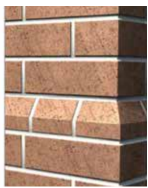
WT9 WATER TABLE SPLAY HEADER

DIMENSIONS	Α	В	С	D	Е
MODULAR	7-5/8"	2-1/4"	3-1/2"	6-1/8"	3/4"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	6-1/8"	1-1/2"
QUEEN	7-5/8"	2-3/4"	3"	6-1/8"	1-1/2"

- Brick size (MOD, ENM, QSM)
- · Type of brick







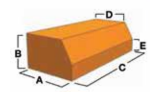


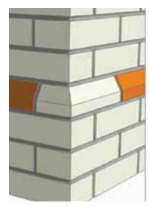
WT10 WATER TABLE SPLAY STRETCHER

DIMENSIONS	Α	В	С	D	Е
MODULAR	3-1/2"	2-1/4"	7-5/8"	2"	3/4"
ENGINEER	3-1/2"	2-3/4"	7-5/8"	2-1/4"	1-1/2"
QUEEN	3"	2-3/4"	7-5/8"	2-1/4"	1-1/2"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





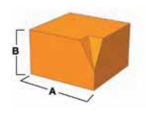


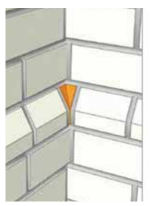
WT11 WATER TABLE SPLAY INSIDE CORNER

DIMENSIONS	Α	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick



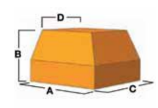


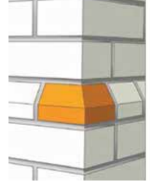


WT12 WATER TABLE SPLAY OUTSIDE CORNER

DIMENSIONS	Α	В	С	D
MODULAR	3-1/2"	2-1/4"	3-1/2"	2-3/4"
ENGINEER	3-1/2"	2-3/4"	3-1/2"	2-1/4"
QUEEN	3"	2-3/4"	3"	2-1/4"

- Brick size (MOD, ENM, QSM)
- Type of brick







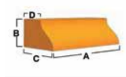
Water table

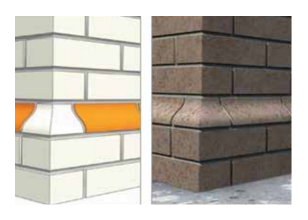
WT13 WATER TABLE ROMAN STRETCHER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	2"
QUEEN	7-5/8"	2-3/4"	3"	1-1/2"

Order Requirements

- Brick size (MOD, ENM, QSM)
- · Type of brick





WT14
WATER TABLE ROWLOCK
OUTSIDE CORNER MITERED

DIMENSIONS	Α	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick



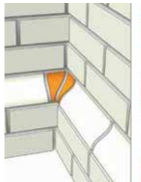


WT15 WATER TABLE SPLAY HEADER

DIMENSIONS	А	В
MODULAR	3-1/2"	2-1/4"
ENGINEER	3-1/2"	2-3/4"
QUEEN	3"	2-3/4"

- Brick size (MOD, ENM, QSM)
- · Type of brick





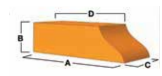


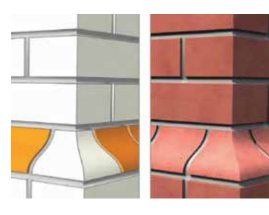
WT16 WATER TABLE ROMAN HEADER

DIMENSIONS	Α	В	С	D
MODULAR	7-5/8"	2-1/4"	3-1/2"	5-5/8"
ENGINEER	7-5/8"	2-3/4"	3-1/2"	5-5/8"
QUEEN	7-5/8"	2-3/4"	3"	5-5/8"

Order Requirements

- Brick size (MOD, ENM, QSM)
- Type of brick





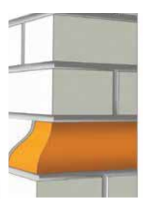
WT17 L/R WATER TABLE ROMAN STRETCHER L/R CORNER

DIMENSIONS	А	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"

Order Requirements

- · Brick size (MOD, ENM, QSM)
- Type of brick



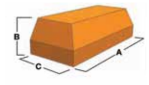


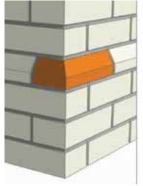


WT18 L/R WATER TABLE SPLAY STRETCHER L/R CORNER

DIMENSIONS	Α	В	С
MODULAR	7-5/8"	2-1/4"	3-1/2"
ENGINEER	7-5/8"	2-3/4"	3-1/2"
QUEEN	7-5/8"	2-3/4"	3"

- Brick size (MOD, ENM, QSM)
- Type of brick







STOCK AND STANDARD SHAPES

For information on available shapes, please contact your Meridian® Brick Representative or contact Meridian® Brick Customer Service at:

1.866.259.6263 or

email: askmeridian@meridianbrick.com

If a shape needs to be manufactured, a price quote and lead time will be provided.

CUSTOM SHAPES

Send Drawings, Blueprints, CADpdf. To the following: Meridian® Brick Customer Service at: 1.866.259.6263

email: askmeridian@meridianbrick.com

Once required custom shapes documents are received from customer, Meridian® Brick will provide a price quote and an estimated lead time.

A shop drawing will be sent to the customer for approval after the quote is confirmed by the customer.

Manufacturing will begin once a copy of the signed drawing and a purchase order are received by Meridian® Brick and lead time confirmed.

All Meridian shapes will meet ASTM-216, type FBS tolerances.

Angle tolerance will be +/- 3 degrees.

Color and texture of certain shapes may vary slightly from that of the face brick.





