

# Special Shapes

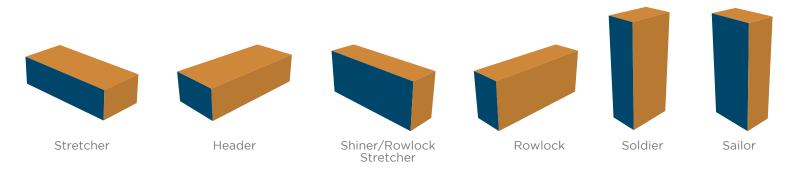




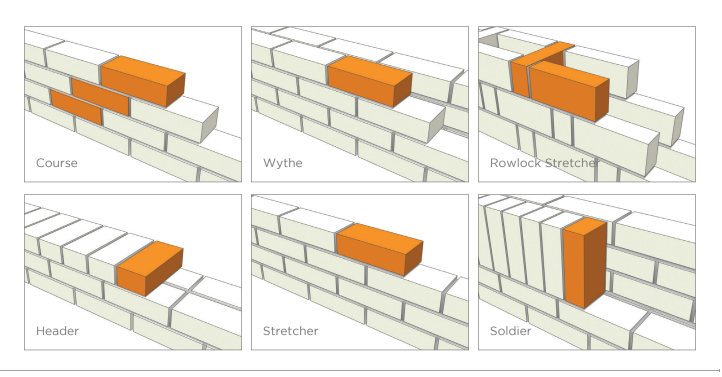
### Table of Contents

Corners	4-6
Shelf Angles	7-8
Order Guidelines	9

# Various Brick Positions



#### Parts of a Brick Wall



Setting your designs apart with character and disticntion.	When you want a structural look that's anything but ordinary, Meridian <sup>™</sup> Brick Shapes are the perfect solution. With our brick shapes, you can enhance and set apart any building project beautifully. Shapes literally 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 Bricks 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 expected and one that is truly unique.	
Giving homes the edge on style.	Homeowners want a structural look as unique as they are. With over 150 different colours, styles and textures available, Meridian Bricks 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.	CK AUTHORIT

ERIDI

BRICK

DA • UNITED S

Corners

#### AC1 CORNER

MERIDIA

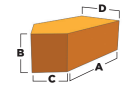
DIMENSIONS	А	В	С	D
Metric Modular	153 mm(6")	57 mm (2-1/4")	53 mm (2-1/16")	90 mm (3-1/2")
Metric Norman	253 mm(10")	57 mm (2-1/4")	53 mm (2-1/16")	90 mm (3-1/2")
Metric Jumbo	253 mm(10")	90 mm (3-1/2")	53 mm (2-1/16")	90 mm (3-1/2")

Order Requirements

• Brick size (MTM, MJU, ETC.)

 $\cdot$  Type of brick

• Type of angle (45°)



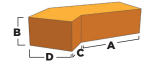


#### AC2 INTERNAL CORNER

DIMENSIONS	А	В	С	D
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm (3-1/2")	90 mm (3-1/2")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm (3-1/2")	90 mm (3-1/2")
Metric Jumbo	290 mm(11-1/2")	90 mm (3-1/2")	90 mm (3-1/2")	90 mm (3-1/2")
MAX	257 mm(10-1/8")	79 mm3-1/8")	90 mm (3-1/2")	90 mm (3-1/2")

Order Requirements

- Brick size (MTM, MNO, ETC.)
- Type of brick
- $\cdot$  Type of angle (45°)\*
- \*Standard angle is 45° but shape can be made to any angle.





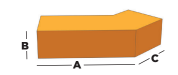
#### AC3 EXTER

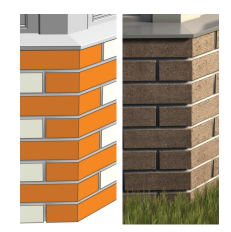
#### EXTERNAL CORNER

DIMENSIONS	А	В	С
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")
MAX	257 mm(10-1/8")	79 mm(3-1/8")	90 mm(3-1/2")

Order Requirements

- Brick size (MTM, MAX, ETC.)
- Type of brick
- $\cdot$  Type of angle (45°)\*
- \*Standard angle is 45° but shape can be made to any angle.





• MERIDIAN BRICK

# AC4

#### INTERNAL CORNER

DIMENSIONS	А	В	С
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")
MAX	257 mm(10-1/8")	79 mm3-1/8")	90 mm(3-1/2")

#### Order Requirements

- Brick size (MTM, MAX, ETC.)
- Type of brick

-

- $\cdot$  Type of angle (45°)\*
- \*Standard angle is 45° but shape can be made to any angle.

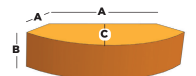
Corners

#### RD1 EXTERNAL RADIAL

DIMENSIONS	А	В	С
Metric Modular	Varies	57 mm(2-1/4")	90 mm(3-1/2")
Metric Norman	Varies	57 mm(2-1/4")	90 mm(3-1/2")
Metric Jumbo	Varies	90 mm(3-1/2")	90 mm(3-1/2")

Order Requirements

- Brick size (MTM, MNO, ETC.)
- $\cdot$  Type of brick
- $\cdot$  Radius



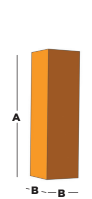


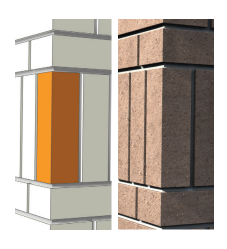
#### SC1 SOLDIER CORNER

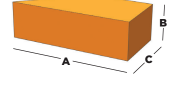
DIMENSIONS	А	В
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")
Metric Jumbo	230 mm(9-1/16")	90 mm(3-1/2")

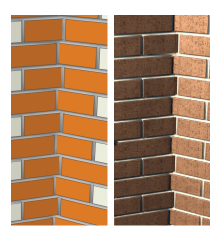
#### Order Requirements

• Brick size (MTM, MNO, ETC.)









Corners

#### SC2 100% SOLID BRICK

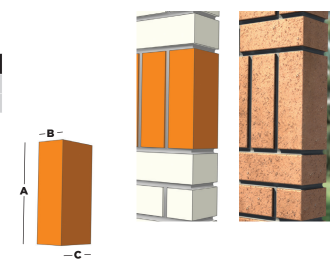
MERIDI

RRIC

Metric Modular 190	mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Norman 290	mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")

# Order Requirements

- Brick size (MTM, MNO, ETC.)
- $\cdot$  Type of brick

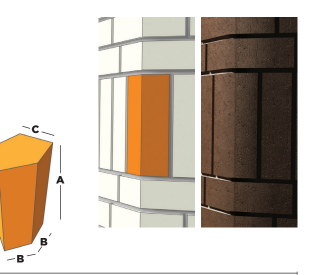


#### SC3 SOLDIER CORNER

DIMENSIONS	А	В	С
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")
MAX	257 mm(10-1/8")	79 mm3-1/8")	90 mm(3-1/2")

Order Requirements

- Brick size (MTM, MNO, ETC.)
- Type of brick



#### CR1 BULLNOSE

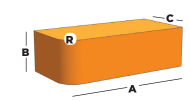
DIMENSIONS	A	В	С	R
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	25 mm(9/10")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	25 mm(9/10")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")	25 mm(9/10")

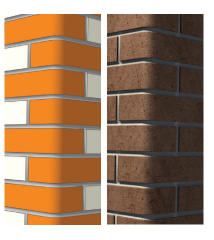
Order Requirements

• Brick size (MTM, MNO, ETC.)

• Type of brick

 $\cdot$  Type of angle (45°)







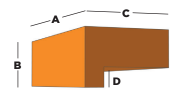
#### SA1 SHELF ANGLE BRICK

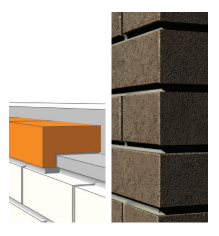
DIMENSIONS	А	В	С	D
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")	20 mm(3/4")



• Brick size (MTM, MNO, ETC.)

 $\cdot$  Type of brick



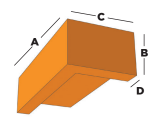


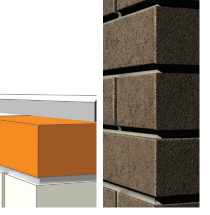
## SA2 L/R SHELF ANGLE CORNER BRICK

DIMENSIONS	А	В	С	D
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")	20 mm(3/4")

Order Requirements

- Brick size (MTM, MNO, ETC.)
- Type of brick
- $\cdot$  Left or right





# SA3 SOLDIER SHELF ANGLE <u>DIMENSIONS A B C D</u> <u>Metric Modular</u> 190 mm(7-1/2") 57 mm(2-1/4") 90 mm(3-1/2") 20 mm(3/4") <u>Metric Jumbo</u> 290 mm(11-1/2") 57 mm(2-1/4") 90 mm(3-1/2") 20 mm(3/4") <u>Metric Jumbo</u> 290 mm(11-1/2") 90 mm(3-1/2") 20 mm(3/4") Order Requirements • Brick size (MTM, MNO, ETC.) • Type of brick • Left or right



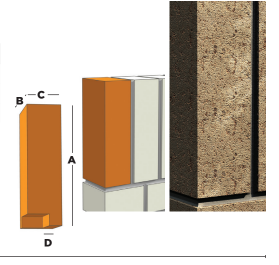
#### SA4 SOLDIER SHELF ANGLE CORNER

DIMENSIONS	А	В	С	D		
Metric Modular	190 mm(7-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")		
Metric Norman	290 mm(11-1/2")	57 mm(2-1/4")	90 mm(3-1/2")	20 mm(3/4")		
Metric Jumbo	290 mm(11-1/2")	90 mm(3-1/2")	90 mm(3-1/2")	20 mm(3/4")		
Order Requirements						
• Brick size (MTM, MNO, ETC.)						

Shelf Angle

 $\cdot$  Type of brick

• Left or right





# **Ordering** Guidelines

#### Please provide Meridian Brick with the following information:

- Name, code number and catalog page
- Brick size
- Brick name and number

• Specific requirements as indicated on the catalog page (e.g. - left or right shelf angle corner b rick)

• Accurate quantities

The drawings in this publication show the special brick shapes commonly manufactured by Meridian Brick. We are not, however, limited to these shapes alone. Generally, any shape less than, or equal to  $11^{5}/8$ " length can be custom made.

#### The following guidelines apply in the manufacturing and shipping of any special shape brick.

- 1. Before any special shape can be manufactured, a drawing to scale must be submitted for our approval. These drawings must include;
  - a) Product name
  - b) Exact quantity required
  - c) Dimensions of all sides
  - d) Degrees of all angles
  - e) Radius (where applicable)
  - f) Location of all faces
  - g) Specify if cored or solid
- 2. Colour and texture of special shapes may vary slightly from that of face brick.
- 3. Dimensional tolerances will conform to CSA A82, Type FBS. Angular tolerances will be within three degrees, plus or minus.
- 4. Orders for special shapes may not be cancelled in whole or part after shapes enter the manufacturing process, or after they have been completed.
- 5. "Add-on" orders for special shapes, which are placed after original quantities have been manufactured, are subject to an additional "set-up" charge.
- 6. Special shapes will be shipped with the first rail car or truckload of face brick unless other arrangements are agreed upon at the time the order is placed.
- 7. For most shapes, drawings must be received by our plant a minimum of two weeks before production is scheduled to begin.



#### Dimensions

The brick shapes in this catalog are normally produced in our plants to the dimensions indicated.

#### Lead Times

Items not in inventory normally require 4-8 weeks for delivery, depending on the face brick production schedule. If a special extrusion cap is required, the time needed to order and receive the cap will be added to production time.

#### Texture & Colour

Brick shapes are handmade, therefore the texture and colour may not be an exact match with the face brick. Heritage and bark textures cannot be reproduced. Dieskin shapes reviewed on a per job basis.

#### **Cancellation & Returns**

Once manufacturing has begun, shapes cannot be cancelled in whole or in part. No returns will be accepted.

#### Shipping

If shapes are in stock and for sale at the time the order is placed, they will be shipped with the first delivery.

#### Note

Not all plants are equipped to manufacture special shape brick, hence not all colours and textures are available in special shapes.

#### **Technical Support**

Meridian Brick's Architectural Representative and Technical Services Department can assist the Architect in designing the most appropriate shape and installation configuration. Please let the Architectural Representative know of any special requirements as soon as possible. Early discussions can eliminate many of the possible technical problems associated with the manufacture of special shape brick.



## 1.800.263.6229 meridianbrick.ca briquesmeridian.ca

BEBOLI

CANADA

Σ

KICK,