135° External Flatback Corner

Dimensions Available

B - 5-5/8", 6-5/8", 7-5/8"
C - 1-5/8", 2-5/8", 3-5/8"

Coring May Vary
135° External Dogleg Corner

Dimensions Available

B - 5-5/8", 6-5/8", 7-5/8"
C - 1-5/8", 2-5/8", 3-5/8"

Coring May Vary
135° Internal Dogleg Corner

Dimensions Available

B - 5-5/8", 6-5/8", 7-5/8"
C - 1-5/8", 2-5/8", 3-5/8"

Coring May Vary
Lip Stretcher

Dimensions Available

B – 7–5/8", 11–5/8"
C – Customers choice (if not specified, will be made at 5/8"

Coring May Vary
Lip Stretcher Left Corner

Dimensions Available

B – 7–5/8", 11–5/8"
C – Customers choice (if not specified, will be made at 5/8")

Coring May Vary
Lip Stretcher
Right Corner

Dimensions Available

B – 7–5/8", 11–5/8"
C – Customers choice (if not specified, will be made at 5/8")

Coring May Vary
Lip Soldier

Dimensions Available

B – 7–5/8", 11–5/8"
C – Customers choice (if not specified, will be made at 5/8")

Coring May Vary
Soldier Lip Corner

Dimensions Available

A – 7-5/8", 11-5/8"
B – Customers Choice (if not specified, will be made at 5/8")

Coring May Vary
135° External Flatback Lip Corner

Dimensions Available

B - 5-5/8", 6-5/8", 7-5/8"
C - 1-5/8", 2-5/8", 3-5/8"
D - Customer's choice (if not specified, will be made at 5/8")
E - Customer's choice (if not specified, will be made at 5/8")

Coring May Vary
Soldier Corner

Dimensions Available


Coring May Vary
Soldier Corner

Dimensions Available

A – 7-5/8", 11-5/8"

Coring May Vary
Modular Radial Stretcher

Dimensions Available

A – 2-1/4", 2-13/16", 3-5/8", 7-5/8"
B – Customers choice
C – 4' or less radius requires slanted ends and radial starters
D – 4' to 6' radius requires chamfered ends
E – 6' to 8' radius will be manufactured with square ends*
F – Length dependent on radius and number of units desired per course

* 8' or above radius requires no radial

Coring May Vary
Radial Starter

Dimensions Available

A – 2−1/4", 2−13/16", 3−5/8", 5−5/8", 7−5/8"

B – Radius to match radial stretcher

Radial starters required on 6’ or less on normans and 4’ or less on modulares

Coring May Vary
Internal Radial

Dimensions Available

A – 2-1/4", 2-13/16", 3-5/8", 7-5/8"
B – Customers choice
C – Length dependent on radius and number of units desired per course
  4' or less radius on modulars and 6' or less on norms requires radial starters
  8' or above on modulars and 12' or above on norms require no radial
  Coring May Vary
Internal Radial Starter

Dimensions Available

A - 2-1/4", 2-13/16", 3-5/8", 7-5/8"

B - Radius to match radial stretcher

Radial starters required on 6" or less on norms and 4" or less on modulars
Norman Radial

B – Customers choice
C – 6' or less radius requires slanted ends and radial starters
D – 6' to 8' radius requires chamfered ends
E – 8' to 12' radius will be manufactured with square ends*
F – Length dependent on radius and number of units desired per course

* 12' or above radius requires no radial

Coring May Vary
Norman Radial Starter

Dimensions Available

B – Radius to match radial stretcher
C – 6’ or less radius requires slanted ends and radial starters
D – 6’ to 8’ radius requires chamfered ends
E – 8’ to 12’ radius will be manufactured with square ends*

* 12’ or above radius requires no radial

Coring May Vary
45° External Corner

Dimensions Available

A - 2-1/4", 2-13/16", 3-5/8", 7-5/8"
B - 7-5/8", 9-5/8", 11-5/8"

Coring May Vary

1/8” flat or bullnose on point
135° Chamfered Sill

Dimensions Available

B - 7-5/8", 9-5/8", 11-5/8"
C - Customers choice

Coring May Vary
Bullnose Rolok

Dimensions Available

C - Customers choice

Coring May Vary
Watertable Rolok

Dimensions Available


Coring May Vary
Water Table Rolok Corner

Dimensions:
- 3-5/8" x 3-5/8" x 3-5/8"
- 13/16" Radius
- 1-1/8" Radius
- 5/8" Height
- 7-5/8" Height
- 7.5/8" Height

Coring May Vary
Coping Rolok

Dimensions Available

A – 2-1/4", 2-13/16", 3-5/8", 7-5/8"

Coring May Vary
Hinge Brick

Dimensions Available


Coring May Vary
Bullnose Paver

Dimensions Available

A – 1-1/4", 1-5/8", 2-1/4", 2-5/8"
B – 7-5/8", 11-5/8"
C – Customers choice

Coring May Vary
90° Triple Brick Corner
90° L Corner

Dimensions Available

A - 2-1/4", 2-13/16", 3-5/8"
B - 5-5/8" - 7-5/8", 11-5/8"
C - 5-5/8", 7-5/8"

Coring May Vary
6" Thru-The-Wall Bond Beam

FACE

Coring May Vary

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8" Thru-The-Wall Bond Beam

Coring May Vary

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8" Thru-The-Wall Corner Unit
Modular Bullnose Rowlock
1) Lay up wall to Bond Beam height.
2) Place grout stop (in the form of steel or nylon mesh) in the bed joint to retain grout in Bond Beam units.
3) Place course of Bond Beam units.
4) Place horizontal steel.
5) Grout Bond Beam from top.
6) If 8" deep Bond Beam is required, complete steps 1 – 4 above. (Omit step 5.)
7) Lay second course of Bond Beam units in inverted position.
8) Grout Bond Beam form top.

* Note: Steel reinforcing size and placement to be determined by structural engineer.
FLASHING DETAIL FOR 8" TTW

8" TTW

Thru-Wall Flashing

3"
Ecomomy Norman

ENDICOTT CLAY PRODUCTS

P.O. Box 17  Ft. Atkinson, Nebraska  USA  68318
402/729-3315  FAX: 402/729-5804
Email: endicott@endicott.com  www.endicott.com
6" or 8" Thru-The-Wall Pre-Fab Lintel

Grout Rebar* To Cores

Lay TTW Units In Stack Bond

*NOTE: Size and amount of reinforcing steel, as well as span to be determined by structural engineer.
In 1920, rich mineral deposits were discovered in Jefferson County, Nebraska. These rich minerals help give Endicott brick their unmatched color and high sheen. Across the North America, Endicott’s collection of face brick, thin brick, pavers, tile and special shapes are setting the solid world in motion.

For other literature, samples and the name of your nearest distributor, contact Endicott today.

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Fairbury, Nebraska USA 68352
402-729-3315 FAX: 402-729-5804
endicott.com

Metropolitan State Hospital
Color: Dark Ironspot, Desert Ironspot Dark
Texture: Velour
Size: Shapes
Location: Norwalk, CA