NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. FLASHING TO BE INSTALLED PER IBC SECTION 1405.4 OR IRC SECTION R703.8 AS APPLICABLE
3. PLEASE REFER TO ENDURAMAX INSTALLATION GUIDE AND TECHNICAL DOCUMENTS FOR SUBSTRATE SPECIFIC INSTALL PRACTICES

FASTENER SCHEDULE

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CONCRETE FOUNDATION
ENDURAMAX CONCRETE BRICK UNIT

ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL

ENDURAMAX MORTAR

ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT (SEE FASTENER SCHEDULE)

FLASHING PER PROJECT SPECS & LOCAL BUILDING CODE W/ WEEPS AT 32" O.C. MIN.

MIN. 3½X3½X¾ SHELF ANGLE ATTACHED PER LOCAL BUILDING CODE

CONCRETE FOUNDATION

NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
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Drawing Title: FOUNDATION TRANSITION DETAIL
Description: FOUNDATION W/O BRICK LEDGE
Product: ENDURAMAX CONCRETE BRICK
Structure/Substrate: VARIES PER PROJECT SPECS
Scale: NOT TO SCALE
Drawing Number: ECMB - 1B
NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
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DRAWING TITLE: WINDOW SILL DETAIL
DESCRIPTION: PRECAST / TRADITIONAL MASONRY SILL
PRODUCT: ENDURAMAX CONCRETE BRICK
STRUCTURE/SUBSTRATE: VARIES PER PROJECT SPECS
SCALE: NOT TO SCALE
DRAWING NUMBER: EMCB - 2A
NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. FLASHING TO BE INSTALLED PER IBC SECTION 1405.4 OR IRC SECTION R703.8 AS APPLICABLE
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ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT (SEE FASTENER SCHEDULE)
NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. FLASHING TO BE INSTALLED PER IBC SECTION 1405.4 OR IRC SECTION R703.8 AS APPLICABLE
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FLASHING PER PROJECT SPECS & LOCAL BUILDING CODE W/ WEEPS @ 32" O.C. MAX.

STEEL LINTEL W/ 3 1/2" HORIZONTAL LEG, THICKNESS PER PROJECT SPECS & LOCAL BUILDING CODE

ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT (SEE FASTENER SCHEDULE)

ENDURAMAX CONCRETE BRICK UNIT

ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL

WINDOW HEAD

DRAWING TITLE:
WINDOW HEAD DETAIL

DESCRIPTION

PRODUCT:
ENDURAMAX CONCRETE BRICK

STRUCTURE SUBSTRATE:
VARIES PER PROJECT SPECS

SCALE:
NOT TO SCALE

DRAWING NUMBER:
EMCB - 3A
### Fastener Schedule

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### Notes

1. Weather resistive barrier, sheathing and wall substrate per project specs & local building code.
2. Flashing to be installed per IBC section 1405.4 or IRC section R703.8 as applicable.
3. Please refer to Enduramax installation guide and technical documents for substrate specific install practices.

---

**Drawing Title:**

**Description:**

**Product:**

**Structure Substrate:**

**Scale:**

**Drawing Number:**

---

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The information contained in this drawing is the sole property of Oldcastle, and is not to be reproduced in part or in any form without the written permission of Oldcastle.
# FASTENER SCHEDULE

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**NOTES**

1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. FLASHING TO BE INSTALLED PER IBC SECTION 1405.4 OR IRC SECTION R703.8 AS APPLICABLE
3. PLEASE REFER TO ENDURAMAX INSTALLATION GUIDE AND TECHNICAL DOCUMENTS FOR SUBSTRATE SPECIFIC INSTALL PRACTICES

---

**Drawing Title:** WINDOW JAMB DETAIL

**Description:** EXTENDED WINDOW JAMB

**Product:** ENDURAMAX CONCRETE BRICK

**Structure Substrate:** VARIES PER PROJECT SPECS

**Scale:** NOT TO SCALE

**Drawing Number:** EMCB - 4B
### Fastener Schedule

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### Notes
1. Weather Resistive Barrier, Sheathing and Wall Substrate per Project Specs & Local Building Code
2. Flashing to be installed per IBC Section 1405.4 or IRC Section R703.8 as applicable
3. Please refer to Enduramax Installation Guide and Technical Documents for Substrate Specific Install Practices

---

**Drawing Title:** Window Jamb Detail

**Description:**
Full Bed Depth Cast Surround

**Product:**
Enduramax Concrete Brick

**Structure Substrate:**
Varies per Project Specs

**Drawing Number:** EMCB - 4C
FASTENER SCHEDULE

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RECESSED WINDOW JAMB
"C" CHANNEL
PVC COATED ALUMINUM TRIM COIL OR SIMILAR

ENDURAMAX MORTAR
ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR
ONE ANCHOR PER 2.1 SQ FT
(SEE FASTENER SCHEDULE)

CAST WINDOW SURROUND
PER PROJECT SPECIFICATIONS

ENDURAMAX CONCRETE BRICK UNIT

ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL

WINDOW JAMB DETAIL
CAST SURROUND W/ RECESSED WINDOW JAMB

PRODUCT:
ENDURAMAX CONCRETE BRICK

STRUCTURE SUBSTRATE:
VARIES PER PROJECT SPECS

SCALE:
NOT TO SCALE

DRAWING TITLE:

DRAWING NUMBER:
EMCB - 4D

REV  DATE  REVISION DESCRIPTION  BY  CHK
0  10/19/2015  -  -  -
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**End of Table**

**Notes:**

1. Weather resistive barrier, sheathing and wall substrate per project specs & local building code.
2. Flashing to be installed per IBC Section 1405.4 or IRC Section R703.8 as applicable.

**Diagram Details:**

- **Enduramax Mortar**
- **Enduramax Fastener and Stainless Steel Anchor**
- **Enduramax Concrete Brick Unit**
- **Enduramax Pre-Molded Polystyrene Panel**
- **Extended Window Jamb**

**Drawing Information:**

- **Drawing Title:** Window Jamb Detail
- **Description:** Cast Surround W/ Extended Window Jamb
- **Product:** Enduramax Concrete Brick
- **Structure Substrate:** Varies per project specs
- **Scale:** Not to scale
- **Drawing Number:** EMCB - 4E

**Footer:**

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ENDURAMAX CONCRETE BRICK UNIT
ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL
ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT (SEE FASTENER SCHEDULE)
ENDURAMAX MORTAR

WINDOW JAMB
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**INTERMEDIATE SHELF ANGLE DETAIL**

**PRODUCT:** ENDURAMAX CONCRETE BRICK

**SCALE:** NOT TO SCALE

**DRAWING NUMBER:** EMCB - 5A
NOTES
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FOAM CORNER CUT AT 45° ON SITE. ANY VOIDS AT CORNER TO BE FILLED WITH EXPANDING SPRAY FOAM OR SIMILAR

ENDURAMAX CONCRETE BRICK UNIT
ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL
ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT
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ENDURAMAX MORTAR
ENDURAMAX CONCRETE BRICK UNIT
ENDURAMAX PRE-MOLDED POLYSTYRENE PANEL
ENDURAMAX FASTENER AND STAINLESS STEEL ANCHOR ONE ANCHOR PER 2.1 SQ FT

FOAM CORNER CUT AT 45° ON SITE. ANY VOIDS AT CORNER TO BE FILLED WITH EXPANDING SPRAY FOAM OR SIMILAR