NOT TO SCALE

Artisan - Lamina Stone

Window / Door Head Detail

NOTES

1. Weather Resistant Barrier.
2. Provide anchors to suit design.
3. Provide Mortar to suit design.
4. Install weep holes in veneer.
5. Install flashing at locations shown.

Building Codes

Structural Lintel Per Project Per Project Plans AND Local Codes AND Local Building Code.

Mesh Masonry Screen Per Project Plans & Local Specs.

Weeps Per Project Plans & Local Specs.

Flashing Per Project Plans.

Flashing Practices

The details and the best masonry in plans and in strict accordance with required locations requirements for material and installation requirements.

Flashing Practices Per Project Per Project Plans & Local Building Code.

Backer Rod & Sealant

Per Project Specs.

NOTES
NOT TO SCALE

ARTISAN - LAMINA STONE

CAST SURROUND W/ EXTENDED WINDOW JAMB

CORNER DETAIL

Drawing No.

Sheet

Scale

Sheet Date

Revision

Drawing Title

NOTES

Flashings Practices

The details and the best masonry in plans and in strict accordance with
5. Install Flashing at locations shown

Masonry at 24" O.C. Maximum at all
4. Install weep holes in veneer

Installation Requirements

3. Provide Mortar to suit design

Installation Requirements

2. Provide anchor to suit design

Project Specs & Local Building Code

1. Weather Resistant Barrier

MORTAR PER SPECS

WATERPROOF STONE

Local Building Codes. Wall Tie's Refer to Project Spec and
NOT TO SCALE

NOTES

1. WEATHER RESISTIVE BARRIER.

2. PROVIDE ANCHORS TO SUIT DESIGN.

3. PROVIDE MORTAR TO SUIT DESIGN.

4. INSTALL WEEP HOLES IN VENEER.

5. INSTALL FLASHER AT LOCATIONS SHOWN.

6. INSTALL MASONRY AT 2 1/2" MAXIMUM AT ALL REQUIRED LOCATIONS.

INSTALLATION REQUIREMENTS.

INSTALLATION REQUIREMENTS FOR MATERIAL AND

PRODUCT SPECS & LOCAL BUILDING CODE.

WINDOW / DOOR MANUFACTURER.

BACKER ROD & SEALANT.

LAMINIA STONE.

FLASHERING PRACTICES.

THE DETAILS AND THE BEST MASONRY

IN PLANS AND IN STRICT ACCORDANCE WITH

THE BULLET POINTS. THE DETAILS SHOWN ARE FOR REFERENCE ONLY.