WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
4. PROVIDE END DAMS AS REQUIRED BY WALL DESIGN.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP AND 3015TWF
TITLE: BRICK VENEER / CMU WALL BASE (IN SEQUENCE - FLASHING FIRST, FIELD SECOND)
DATE: 03/12/21
SCALE: N.T.S.
DRAWN BY: B.L.F.

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:

- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

**NOTES:**

1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES
4. PROVIDE END DAMS AS REQUIRED BY WALL DESIGN.

---

**3M™ Air and Vapor Barrier Membrane 3015NP**

**PROJECT NAME:**

**SYSTEM MATERIAL:** 3015NP, 3015TWF, AND 525/540

**TITLE:** BRICK VENEER / CMU WALL BASE (OUT OF SEQUENCE - FIELD FIRST, FLASHING SECOND)

**DATE:** 03/12/21

**SCALE:** N.T.S.

**DRAWN BY:** B.L.F

**DETAIL No:** 3015NP-1.1C

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

SECTION VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE
NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3M™ Air and Vapor Barrier Membrane 3015NP
SYSTEM MATERIAL: 3015NP, 3015TWF AND 525/540
TITLE: BRICK VENEER / CMU WALL SHELF ANGLE (IN SEQUENCE - FIELD FIRST, FLASHING SECOND) (NON-LOAD BEARING CONC. SLAB)
DATE: 03/12/21
SCALE: N.T.S.
DETAIL No: 3015NP-3.0D
DRAWN BY: B.L.F.

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
3. SEAL BUTT JOINT IN SHELF ANGLE AT FLOOR SLAB WITH 3M® 525/540 SEALANT.
4. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M® Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
3. SEAL BUTT JOINT IN SHELF ANGLE AT FLOOR SLAB WITH 3M® 525/540 SEALANT.
4. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

SECTION VIEW

WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

PROJECT NAME: B.L.F.
DATE: 03/12/21
DETAIL No: 3015NP-3.1D

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:

- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF AND 525/540 WITH 3015TWF, 3015UC OR 740 SEALANT

DATE: 03/12/21

SCALE: N.T.S.

DRAWN BY: B.L.F.

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT. PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

3M™ Air and Vapor Barrier Membrane 3015NP

**NOTES:**
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
The details depicted above are representative of standard conditions. Modifications are required for the specific installations of your project, please contact a technical representative for assistance.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
The details depicted above are representative of standard conditions. Modifications are required for the specific installations of your project. Please contact a technical representative for assistance.

**3M Air and Vapor Barrier Membrane 3015NP**

**NOTES:**
1. Lap joints and seams in membrane system a minimum of 2".
2. Connection of air and vapor barrier to window or door system to be confirmed with window or door manufacturer.
3. For negative laps, seal top edge with 3M® 525 or 540 sealant.
4. The primary sealant joint should be adhered to the 3M® air and vapor barrier 3015NP membrane.
5. * The location of the primary sealant joint should be discussed with the door/window manufacturer and design professional.
6. Refer to 3M website for compatible sealants.
7. Cavity wall ties not shown. Refer to 3M detail 16.0C for condition at cavity wall ties.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

CAP SEAL
FLASHING WITH 3M®
POLYURETHANE
SEALANT 525 OR 540
OR LAP WITH 3015NP

LAP FIELD 3015NP
MEMBRANE OVER
FLASHING MEMBRANE

FLAStHING MEMBRANE
SELECT ONE OR MORE OF
THE FOLLOWING:
3015, 3015NP, 3015TWF,
3015UC, OR 740 SEALANT

3M® AIR AND VAPOR
BARRIER MEMBRANE
3015NP

3M® 3015TWF THROUGH
WALL FLASHING

MORTAR DROPPING
COLLECTION DEVICE

STAINLESS STEEL DRIP
EDGE IN FULL BED OF
SEALANT

WEEPS

STEEL LINTEL ANGLE

BACKER ROD AND SEALANT
TYPICAL (*SEE NOTE 5)

APPLY FIELD SHEET
MEMBRANE ±1/2” FROM
CORNER

DOOR AND FRAME

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH
WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M® AIR AND VAPOR BARRIER 3015NP
MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW
MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M® Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF AND
525/540 WITH 3015, 3015UC OR 740 SEALANT

SCALE: N.T.S.

DRAWN BY: B.L.F.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

SECTION VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
7. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

The details depicted above are representative of standard conditions. Modifications are required for the specific installations of your project, please contact a technical representative for assistance.

3M™ Air and Vapor Barrier Membrane 3015NP

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<th>PROJECT NAME:</th>
<th>SYSTEM MATERIAL:</th>
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<td>3015NP</td>
<td>03/12/21</td>
<td>N.T.S.</td>
<td>3015NP-8.0C</td>
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<td>WITH 3015, 3015TWF, 3015UC OR 740 SEALANT</td>
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<td>TITLE: BRICK VENEER / CMU ALUM. DOOR JAMB (IN SEQUENCE - FIELD FIRST, FLASHING SECOND)</td>
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FLASHING MEMBRANE SELECT ONE OR MORE OF THE FOLLOWING:
3015, 3015NP, 3015TWF, 3015UC, OR 740 SEALANT

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE.
5. * THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
6. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP AND 525/540
SYSTEM MATERIAL: 3015NP AND 525/540
DATE: 03/12/21
SCALE: N.T.S.
DRAWN BY: B.L.F.
DETAIL No: 3015NP-10.0C

NOTE:
NO SPECIAL TREATMENT OF THE AIR BARRIER IS REQUIRED AT A CONTROL (SHRINKAGE) JOINT

3M™ POLYURETHANE SEALANT 525/540 IN JOINT WITH CLOSED CELL BACKER ROD

SEALANT AND CLOSED CELL BACKER ROD CONTROL JOINT

3M™ AIR AND VAPOR BARRIER MEMBRANE 3015NP

PLAN VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP AND 525/540
SYSTEM MATERIAL: 3015NP AND 525/540
DATE: 03/12/21
SCALE: N.T.S.
DRAWN BY: B.L.F.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
2 LAYERS OF AIR BARRIER REQUIRED:

OPTION 1). OVERLAP FIELD AREA OF 3015NP TO CREATE 2 LAYERS AT INSIDE CORNER (DEPICTED).

OPTION 2). DETAIL CORNER WITH 6" WIDE 3015NP OR 3015TWF OVER OR BEHIND FIELD APPLIED 3015NP MEMBRANE.

OPTION 3). 1ST LAYER 525 OR 540 SEALANT AT SEAM, 2ND LAYER 6" WIDE 3015NP OR 3015 TWF. (DEPICTED IN PARTIAL DETAIL)

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTE:
NO SPECIAL TREATMENT OF THE AIR BARRIER IS REQUIRED AT A STATIC CONDITION

PLAN VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. IF GAP AT CONCRETE COLUMN EXCEEDS 1/4" BUT IS LESS THAN 1/2" ONLY SEALANT IS REQUIRED.

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

SECTION VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

CAP SEAL FLASHING WITH 3M™ POLYURETHANE SEALANT 525 OR 540 OR LAP WITH 3015NP

GROUT OR INSUL. FILL AS PER ARCH. DESIGN

FLASHING MEMBRANE SELECT ONE OR MORE OF THE FOLLOWING: 3015, 3015NP, 3015TWF, 3015UC, OR 740 SEALANT

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
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3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
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5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
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- CONTINUOUS INSULATION
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SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
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3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0C FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.

PLAN VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- CONCRETE MASONRY UNIT
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.

PLAN VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

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3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF AND 525/540

DATE: 03/12/21

SCALE: N.T.S.

DRAWN BY: B.L.F

DETAIL No: 3015NP-1.2A

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
PARAPET DESIGN BY OTHERS
CONSIST OF:
- PLYWOOD
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
3. FOR ALTERNATIVE DETAILING OF DEFLECTION JOINT USE 3M® 525/540 SEALANT OVER CLOSED CELL BACKER ROD AND COVER WITH 1-LAYER OF 3M® 3015TWF UNDER FIELD AREA MEMBRANE.
4. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M® Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. FOR ALTERNATIVE DETAILING OF DEFLECTION JOINT USE 3M 525/540 SEALANT OVER CLOSED CELL BACKER ROD AND COVER WITH 1-LAYER OF 3M™ 3015TWF UNDER FIELD AREA MEMBRANE.
4. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

CAP ANCHOR IN 3M™ POLYURETHANE SEALANT 525 OR 540
CAP SEAL MEMBRANE WITH 3M™ POLYURETHANE SEALANT 525 OR 540
CONCRETE FLOOR SLAB
DEFLECTION TRACK
DEFLECTION JOINT DETAILED WITH 6" WIDE 3M™ AIR AND VAPOR BARRIER MEMBRANE 3015NP. MIN. 2" ON EACH SIDE OF JOINT OVER CLOSED CELL HALF BACKER ROD & 3M™ POLYURETHANE SEALANT 525 OR 540

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. FOR ALTERNATIVE DETAILING OF DEFLECTION JOINT USE 3M 525/540 SEALANT OVER CLOSED CELL BACKER ROD AND COVER WITH 1-LAYER OF 3M™ 3015TWF.
4. SEAL BUTT JOINT IN SHELF ANGLE AT FLOOR SLAB WITH 3M™ 525/540 SEALANT.
5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF AND 525/540
SYSTEM MATERIAL: 3015TWF, 3015NP, 3015TWF AND 525/540
TITLE: BRICK VENEER / STEEL / WOOD STUD WALL AT SHELF ANGLE (OUT OF SEQUENCE - FLASHING FIRST, FIELD SECOND)

DATE: 03/12/21
SCALE: N.T.S.
DRAWN BY: B.L.F

DETAIL No: 3015NP-3.1A

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

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<td>SYSTEM MATERIAL: 3015NP, 3015TWF, 3015UC, AND 3015, 525/540 OR 740 SEALANT</td>
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<td>3015NP-4.0A</td>
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<td>TITLE: BRICK VENEER / STEEL / WOOD STUD WALL WINDOW HEAD W/ ANGLE BEHIND INSUL (IN SEQUENCE - FIELD FIRST, FLASHING SECOND)</td>
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SECTION VIEW

WALL DESIGN BY OTHERS CONSIST OF:

- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
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3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
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5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVEITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVEITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF, 3015UC, 525/540 3015, OR 740 SEALANT
DATE: 03/12/21
SCALE: N.T.S.
DETAIL No: 3015NP-4.0B

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
**WALL DESIGN BY OTHERS CONSIST OF:**
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

**NOTES:**
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
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5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

**3M™ Air and Vapor Barrier Membrane 3015NP**

**DESCRIPTION:**
- SELECT ONE OR MORE OF THE FOLLOWING:
  - 3015NP
  - 3015NP-4.1B
  - 3015TWF
  - 3015UC
  - 740 SEALANT

**SECTION VIEW**

**NOTES:**
- APPLY FIELD SHEET MEMBRANE ±1/2" FROM CORNER
- TRIM EDGE IN FULL BED OF SEALANT
- APPLY CAP SEAL FLASHING WITH 3M™ POLYURETHANE SEALANT 525 OR 540 OR LAP WITH 3015NP
- APPLY FIELD SHEET MEMBRANE ±1/2" FROM CORNER
- LAP FIELD 3015NP MEMBRANE OVER FLASHING MEMBRANE

**WALL DESIGN BY OTHERS CONSIST OF:**
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

**SCALE:**
- N.T.S.

**DRAWN BY:**
- B.L.F.

**DATE:**
- 03/12/21

**PROJECT NAME:**
- B.L.F.

**TITLE:**
- BRICK VENEER / STEEL / WOOD STUD WALL WINDOW HEAD W/ ANGLE IN FRONT OF INSUL.

**SYSTEM MATERIAL:**
- 3015NP, 3015TWF, 3015UC, 525/540, 3015 OR 740 SEALANT

**DETAIL No.:**
- 3015NP-4.1B

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M® AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M® Air and Vapor Barrier Membrane 3015NP
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP, 3015TWF AND 3015, 3015UC OR 740 SEALANT
TITLE: BRICK VENEER / STEEL / WOOD STUD WALL WINDOW JAMB (IN SEQUENCE - FIELD FIRST, FLASHING SECOND)

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
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5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.

3M™ Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

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3M™ Air and Vapor Barrier Membrane 3015NP

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3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
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5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M® Air and Vapor Barrier Membrane 3015NP

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<td>SCALE: N.T.S.</td>
<td>DRAWN BY: B.L.F</td>
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THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
3M™ Air and Vapor Barrier Membrane 3015NP

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. THE PRIMARY SEALANT JOINT SHOULD BE ADHERED TO THE 3M™ AIR AND VAPOR BARRIER 3015NP MEMBRANE AND THE LOCATION OF THE PRIMARY SEALANT JOINT SHOULD BE DISCUSSED WITH THE DOOR/WINDOW MANUFACTURER AND DESIGN PROFESSIONAL.
5. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
6. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

SECTION VIEW

WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

PROJECT NAME:  
DATE: 03/12/21 
DETAIL No: 3015NP-7.1B 

SYSTEM MATERIAL: 3015NP, 3015, 3015TWF, 3015UC OR 740 SEALANT AND 525/540 SEALANT

TITLE: BRICK VENEER / STEEL / WOOD STUD WALL 
ALUM. DOOR HEAD W/ ANGLE IN FRONT OF INSUL. 
(OUT OF SEQUENCE - FLASHING FIRST, FIELD SECOND) 

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
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WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

PLAN VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

3M™ Air and Vapor Barrier Membrane 3015NP

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<td>3015NP-9.0A</td>
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THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

PLAN VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

<table>
<thead>
<tr>
<th>PROJECT NAME:</th>
<th>DATE: 003/12/21</th>
<th>DETAIL No: 3015NP-10.0A</th>
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<tr>
<td>SYSTEM MATERIAL: 3015NP</td>
<td>SCALE: N.T.S.</td>
<td>DRAWN BY: B.L.F.</td>
</tr>
<tr>
<td>TITLE: BRICK VENEER / STEEL / WOOD STUD WALL CONTROL JOINT</td>
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WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

2 LAYERS OF AIR BARRIER REQUIRED:

OPTION 1). OVERLAP FIELD AREA OF 3015NP TO CREATE 2 LAYERS AT INSIDE CORNER (DEPICTED).

OPTION 2). DETAIL CORNER WITH 6" WIDE 3015NP OR 3015TWF PRIOR TO FIELD APPLICATION OF 3015.

OPTION 3). 1ST LAYER 525 OR 540 SEALANT AT SEAM, 2ND LAYER 6" WIDE 3015NP OR 3015 TWF. (DEPICTED IN PARTIAL DETAIL)

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.

3M™ Air and Vapor Barrier Membrane 3015NP

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WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M® AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M® 525 OR 540 SEALANT.
3. IF GAP AT STEEL COLUMN EXCEEDS 1/4" BUT IS LESS THAN 1/2" ONLY SEALANT IS REQUIRED.

3M® Polyurethane Sealant 525/540 in joint with closed cell backer rod

6" WIDE 3M® AIR BARRIER MEMBRANE 3015NP OR 3015TWF THROUGH WALL FLASHING

6" WIDE 3M® AIR BARRIER MEMBRANE 3015NP OR 3015TWF THROUGH WALL FLASHING

3M® Air and Vapor Barrier Membrane 3015NP

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTE:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. IF GAP AT CONCRETE COLUMN EXCEEDS 1/4" BUT IS LESS THAN 1/2" ONLY SEALANT IS REQUIRED.

3M™ Air and Vapor Barrier Membrane 3015NP

 PROJECT NAME:  
 SYSTEM MATERIAL: 3015NP, 3015TWF AND 525/540 
 TITLE: BRICK VENEER / STEEL / WOOD STUD WALL CONCRETE COLUMN CONNECTION 
 DETAIL No: 3015NP-14.0A 
 DATE: 03/12/21 
 SCALE: N.T.S. 
 DRAWN BY: B.L.F. 

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. IF GAP AT PENETRATION EXCEEDS 1/4" BUT IS LESS THAN 1/2" ONLY SEALANT IS REQUIRED.
4. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

SECTION VIEW

3M™ AIR AND VAPOR BARRIER MEMBRANE 3015NP
APPLY CONTINUOUS APPLICATION OF 3015UC. LAP 2" ONTO SUBSTRATE AND THROUGH WALL PENETRATION

BACKER ROD & SEALANT TYPICAL
THROUGH WALL PENETRATION (TYPICAL FOR SMALL PIPES, OUTLETS, LIGHT BOXES, SMALL DUCTS, ETC.)

APPLY CONTINUOUS APPLICATION OF 3015UC. LAP 2" ONTO SUBSTRATE AND THROUGH WALL PENETRATION
3M™ AIR AND VAPOR BARRIER MEMBRANE 3015NP

PROJECT NAME: B.L.F.
DATE: 03/12/21
DETAIL No: 3015-15.0A

SYSTEM MATERIAL: 3015NP, 3015UC AND 525/540
SCALE: N.T.S.
DRAWN BY: B.L.F.

THREEM™ POLYURETHANE SEALANT 525 OR 540
APPLY CONTINUOUS APPLICATION OF 3015UC. LAP 2" ONTO SUBSTRATE AND THROUGH WALL PENETRATION

SECTION VIEW

3M™ POLYURETHANE SEALANT 525/540 AT JOINT WITH CLOSED CELL BACKER ROD

3M™ POLYURETHANE SEALANT 525 OR 540

3M™ AIR AND VAPOR BARRIER MEMBRANE 3015NP
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
3. VALIDATE PERFORMANCE OF FASTENERS FOR SEALING REQUIREMENTS.

SECTION VIEW

3M™ Air and Vapor Barrier Membrane 3015NP

PROJECT NAME: 3015NP AND 525/540
SYSTEM MATERIAL: 3015NP AND 525/540
TITLE: BRICK VENEER / STEEL / WOOD STUD WALL CAVITY WALL TIE
DATE: 03/12/21
SCALE: N.T.S.
DETAIL No: 3015NP-16.0A
DRAWN BY: B.L.F.
THE DETAILS DEPICTED ABOVE ARE REPRESENTATIVE OF STANDARD CONDITIONS. MODIFICATIONS ARE REQUIRED FOR THE SPECIFIC INSTALLATIONS OF YOUR PROJECT, PLEASE CONTACT A TECHNICAL REPRESENTATIVE FOR ASSISTANCE.
WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- STEEL/WOOD STUD
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

SECTION VIEW

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

3M™ Air and Vapor Barrier Membrane 3015NP

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<th>PROJECT NAME:</th>
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<th>DETAIL No:</th>
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<tbody>
<tr>
<td>SYSTEM MATERIAL: 3015NP, 3015, 3015TWF, 3015UCOR 740 SEALANT AND 525/540</td>
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<td>TITLE: BRICK VENEER / STEEL / WOOD STUD WALL</td>
<td>SCALE:</td>
<td>N.T.S.</td>
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<tr>
<td>H.M. DOOR HEAD W/ ANGLE BEHIND INSUL. (IN SEQUENCE - FIELD FIRST, FLASHING SECOND)</td>
<td>DRAWN BY:</td>
<td>B.L.F.</td>
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- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.
5. CAVITY WALL TIES NOT SHOWN. REFER TO 3M DETAIL 16.0A FOR CONDITION AT CAVITY WALL TIES.

**3M™ Air and Vapor Barrier Membrane 3015NP**

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<th>3M15NP, 3015, 3015TWF, 3015UC OR 740 SEALANT AND 525/540</th>
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<td>DETAIL No:</td>
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<td>TITLE:</td>
<td>BRICK VENEER / STEEL / WOOD STUD WALL</td>
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<td>H.M. DOOR HEAD W/ ANGLE IN FRONT OF INSUL. (OUT OF SEQUENCE - FLASHING FIRST, FIELD SECOND)</td>
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WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- VAPOR BARRIER (AS NEEDED BASED ON DESIGN AND GEOGRAPHIC LOCATION)
- STEEL/WOOD STUD
- BATT INSULATION
- EXTERIOR SHEATHING
- 3M™ AIR AND VAPOR BARRIER 3015NP
- CONTINUOUS INSULATION
- AIR SPACE
- FINISH FACADE

NOTES:
1. LAP JOINTS AND SEAMS IN MEMBRANE SYSTEM A MINIMUM OF 2".
2. CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM TO BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.
3. FOR NEGATIVE LAPS, SEAL TOP EDGE WITH 3M™ 525 OR 540 SEALANT.
4. REFER TO 3M WEBSITE FOR COMPATIBLE SEALANTS.

3M™ Air and Vapor Barrier Membrane 3015NP

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