2 LAYERS OF AIR BARRIER REQUIRED:
OPTION 1). OVERLAP FIELD AREA OF 3015VP TO CREATE 2 LAYERS AT INSIDE CORNER (DEPICTED).

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

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

WALL DESIGN BY OTHERS CONSIST OF:
- INTERIOR SHEATHING
- VAPOR BARRIER (AS NEEDED BASED ON DESIGN AND GEOGRAPHIC LOCATION)
- STEEL/WOOD STUD
- BATT INSULATION
- CONTINUOUS INSULATION
- EXTERIOR SHEATHING
- 3M™ AIR BARRIER 3015VP
- BUILDING PAPER / SLIP SHEET
- DRAINAGE MATERIAL
- STUCCO FACADE W/ LATH ATTACHMENT

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 Barrier Membrane 3015VP

PROJECT NAME:
SYSTEM MATERIAL: 3015VP, 3015 TWF AND 525/540
TITLE: STUCCO EXTERIOR / STEEL / WOOD STUD WALL INTERIOR CORNER

DATE: 08/28/19
SCALE: N.T.S.
DRAWN BY: D.N.C.

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.