The architectural design professional to review all waterproofing documents. The waterproofing procedures are not to be used for permit purposes. These waterproofing procedures are not specifications, complete plans. Contact a design professional prior to performing major waterproofing changes or repairs.

**NOTES:**
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

**WALL**
321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

**LIQUID-APPLIED AIR & VAPOR BARRIER FLASHING MASTIC TREATMENT**
(EXTEND 3" MIN. ONTO WALL SURFACE)

(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR WALL ASSEMBLY)

**BACKER ROD AND SEALANT BY OTHERS**
(USE BACKER ROD AS NECESSARY)

**WINDOW FRAME**

**INTERIOR FINISH**

**STOREFRONT WINDOW HEAD**

SCALE: N.T.S.
Notes: Liquid applied-air & vapor barrier mastic flashing treatment consist of a three-course application of 323 K-NRG gap seal FR and Resat-Mat. Exterior facade to be design by others.

Damage to applied air barrier post installation should be repaired utilizing 323 K-NRG gap seal and Resat-Mat in three-course application. Extend repair a minimum of 3" out in all directions from the damage area.


Specific methods of connection of air and vapor barrier to window or door system should be confirmed with window or door manufacturer.

321 K-NRG Seal VP
Liquid Applied Air Barrier

Liquid-applied air & vapor barrier flashing mastic treatment. (Extend 3" min. onto exterior surface)

Backer rod and sealant by others (use backer rod as necessary)

Window frame

Backer rod and sealant by others (use backer rod as necessary)

Interior gypsum treatment

Wall

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NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM SHOULD BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.

WINDOW FRAME
BACKER ROD AND SEALANT BY OTHERS (USE BACKER ROD AS NECESSARY)

LIQUID-APPLIED AIR & VAPOR BARRIER FLASHING MASTIC TREATMENT. (EXTEND 3" MIN. ONTO WALL SURFACE).

(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR WALL ASSEMBLY)

321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

WALL

INTERIOR FINISH

STOREFRONT WINDOW SILL
SCALE: N.T.S.
NOTE:
APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

NOTE:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS.

321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

SEALANT FOR TOP OF TERMINATION BAR

MECHANICAL FASTENER

LIQUID APPLIED AIR & VAPOR BARRIER MASTIC FLASHING SYSTEM TO EXTEND 3" ABOVE SEALANT AND 3" BELOW OVER TOP OF THRU-WALL FLASHING.

FOUNDATION WALL

DAMP PROOFING/WATERPROOFING

NOTE:
DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

BASE OF WALL DETAIL

SCALE: N.T.S.
NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT APPLIED OVER DRIP EDGE FLASHING TERMINATION AND EXTEND 3" MIN. ONTO EACH SURFACE.

SEALANT FOR TOP OF TERMINATION BAR
MECHANICAL FASTENER
LIQUID-APPLIED AIR BARRIER (2" MIN OVER LIQUID-APPLIED AIR BARRIER MASTIC)
DRIP EDGE FLASHING SET IN SEALANT

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT TO EXTEND 3" MIN. ONTO EACH SURFACE.
321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

SHELF ANGLE DETAIL
SCALE: N.T.S.
NOTE: APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.


EXTERIOR FACADE TO BE DESIGN BY OTHERS.

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER

FLUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT
(4" ON WALL-2" ONTO PENETRATION SURFACE)

DCT PENETRATION

FLUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT
(4" ON WALL-2" ONTO PENETRATION SURFACE)

PIPE PENETRATION

321 K-NRG SEAL VP
LIQUID-APPLIED AIR BARRIER

SEALANT

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT
(4" ON WALL-2" ONTO PENETRATION SURFACE).
(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR ASSEMBLY).

PENETRATION

NOTE:
DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION.
EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

321 K-NRG SEAL VP
LIQUID-APPLIED AIR BARRIER

NOTE:
APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

KARNAK CORPORATION
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Detail: PENETRATION DETAIL
Job: 7/23/2017
Drawn: H.M.K
Drawing Number: K-105
**NOTES:**

LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

**NOTE:**

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3” OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

ROOF MEMBRANE SYSTEM BY OTHERS

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT.

TRANSITION TREATMENT 3” MIN. ONTO EACH SURFACE

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER

MECHANICAL FASTENERS

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT.

TRANSITION TREATMENT 3” MIN. ONTO EACH SURFACE

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER

NOTE:

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER FOR ROOF SYSTEM TO BE VERIFIED WITH ROOF MANUFACTURER PRIOR TO INSTALLATION.
NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

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NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

DISSIMILAR WALL TYPES
SCALE: N.T.S.

CONTROL JOINT

LIQUID-APPLIED AIR & VAPOR MASTIC FLASHING TREATMENT (TRANSITION TREATMENT 3" MIN. ONTO EACH SURFACE)
BACKER ROD AND SEALANT
321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER

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Detail:
DISSIMILAR WALL TYPES

Job: 7/23/2017
Owner: K.M.K

Drawing Number: K-108
NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3” OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM SHOULD BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER
EXTERIOR GYPSUM SHEATHING
BATT INSULATION
LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT
(3” MIN. ONTO EXTERNAL WALL)

(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR WALL ASSEMBLY)

321 K-NRG SEAL VP
LIQUID APPLIED AIR BARRIER
FASTENERS WITH FLANGE
SEALANT BY OTHERS
SEALANT (USE BACKER ROD AS NECESSARY)
WINDOW SYSTEM

RECESSED WINDOW HEAD
SCALE: N.T.S.

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NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.
EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM SHOULD BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT (3" MIN. ONTO EACH SIDE OF CHANGE IN PLANE)

EXTERIOR GYPSUM SHEATHING
BATT INSULATION
321 K-NRG SEAL VP
LIQUID-APPLIED AIR BARRIER
LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT (3" MIN. ONTO EACH SIDE OF CHANGE IN PLANE)
(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR WALL ASSEMBLY)

FASTENERS WITH FLANGE

WINDOW SYSTEM
SEALANT (USE BACKER ROD AS NECESSARY)
RECESSED WINDOW SILL

NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM SHOULD BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.

WINDOW SYSTEM

SEALANT BY OTHERS
LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT (3" MIN. ONTO EACH SIDE OF CHANGES IN PLANE)

321 K-NRG SEAL VP
LIQUID-APPLIED AIR BARRIER

LIQUID-APPLIED AIR & VAPOR BARRIER FLASHING MASTIC TREATMENT (3" MIN. ONTO EACH SIDE OF CHANGES IN PLANE)

(REFER TO LOCAL CODE FOR FLASHING REQUIREMENTS ON THE EXTERIOR WALL ASSEMBLY)

EXTERIOR GYPSUM SHEATHING
BATT INSULATION
WOOD STUD WALLS

FASTENER WITH FLANGE
SEALANT BY OTHERS
TRIM
NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.

EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

SPECIFIC METHODS OF CONNECTION OF AIR AND VAPOR BARRIER TO WINDOW OR DOOR SYSTEM SHOULD BE CONFIRMED WITH WINDOW OR DOOR MANUFACTURER.

321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC TREATMENT (3" MIN. ONTO EACH SIDE OF CHANGES IN PLANE)

1/4" GAP IN THE EXTERIOR GYPSUM SHEATHING AT EACH FLOOR LINE

SEALANT

INTERSTORY-CONNECTION/DEFLECTION JOINT

SCALE: N.T.S.
NOTES:
LIQUID APPLIED-AIR & VAPOR BARRIER MASTIC FLASHING TREATMENT CONSIST OF A THREE-COURSE APPLICATION OF 323 K-NRG GAP SEAL FR AND RESAT-MAT.
EXTERIOR FACADE TO BE DESIGN BY OTHERS

DAMAGE TO APPLIED AIR BARRIER POST INSTALLATION SHOULD BE REPAIRED UTILIZING 323 K-NRG GAP SEAL AND RESAT-MAT IN THREE-COURSE APPLICATION. EXTEND REPAIR A MINIMUM OF 3" OUT IN ALL DIRECTIONS FROM THE DAMAGE AREA.

APPLICATION OF 321 K-NRG SEAL VP AND 323 K-NRG GAP SEAL ACCEPTABLE OVER EXTERIOR GYPSUM SHEATHING, PLYWOOD, OSB, CONCRETE, CONCRETE BLOCK, STONE AND METAL.

321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER
LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC TREATMENT (3” MIN. ONTO EACH SIDE OF CHANGES IN PLANE)
1/4” GAP IN THE EXTERIOR SHEATHING AT EACH FLOOR LINE
3” MIN.
LIQUID-APPLIED AIR & VAPOR BARRIER MASTIC FOR JOINTS LESS THAN 1/4” WIDE. JOINTS 1/4” TO 1/2” SEAL WITH LIQUID-APPLIED AIR & VAPOR BARRIER FLASHING TREATMENT. JOINTS GREATER THAN 1/2” INSERT BACKER MATERIAL FIRST BEFORE APPLYING MASTIC FLASHING TREATMENT.

LIQUID-APPLIED AIR & VAPOR MASTIC FLASHING TREATMENT 3” MIN.
321 K-NRG SEAL VP LIQUID-APPLIED AIR BARRIER

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CHANGE IN PLANE
SCALE: N.T.S.