BR5-36 WITH LINER PANEL
APPLICATION
SINGLE SKIN WALL PANEL
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DETAIL 3
BASE @ SLAB - INSULATED

*DETAILS SHOWN ARE FOR PROMOTIONAL USE ONLY. THESE DETAILS SHOULD NOT FOR ANY REASON BE USED FOR CONSTRUCTION PURPOSES.
DETAIL 5
JAMB OPENING - INSULATED

BR5-36 PANEL

NON-CURING BUTYL
FIELD CUT LEG OF LINER FOR SUBGIRT SUPPORT (IF REQ'D)

LINER PANEL

FLASHING

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DETAIL 3A
BASE @ CURB - INSULATED

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DETAIL 2
ENDLAP - INSULATED

- Non-curing Butyl
- Field to notch liner and lap as req'd.
- BR5-36 panel liner panel
- T/liner pnl.
- Min. lap
- T/ pnl.
- B/ pnl.
- G.L.

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DETAIL 6
SILL OPENING - INSULATED

NOTE:
SEALANT AROUND WINDOWS OR LOUVERS (BY OTHERS)

FLAShING
OUTSIDE METAL RIB CLOSURE
BR5-36 PANEL

1/2" ±[13]
CLR.

NON-CURING BUTYL SEALANT
LINER PANEL
SUBGIRT

G.L.

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DETAIL 11
ENDWALL - INSULATED

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DETAIL 9
OUTSIDE CORNER - INSULATED -
WITH LINER FLASH

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DETAIL 9A
OUTSIDE CORNER - INSULATED
WITHOUT LINER FLASH

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DETAIL 10
INSIDE CORNER - INSULATED

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DETAIL 7
PARAPET - INSULATED

FIELD TO CONTINUE ROOFING MATERIAL TO EXTERIOR PANEL AS SHOWN

2" [51] MIN.

5° MIN. SLOPE

OUTSIDE METAL RIB CLOSURE

NON-CURING BUTYL SEALANT

FLASHERING

STUDS (BY OTHERS)

NON-CURING BUTYL SEALANT

G.L.

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DETAIL 13
EXPANSION JOINT VERTICAL - INSULATED

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DETAIL 15
PENETRATION - INSULATED

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DETAIL 15A
PENETRATION - INSULATED
(SECTION A-A)

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DETAIL 15B
PENETRATION - INSULATED
(SECTION B-B)

FLASHING
SUBGIRT
NON-CURING BUTYL SEALANT
FLATSTOCK
BR5-36 PANEL
G.L.
FLATSTOCK
LINER PANEL
FLASHING
FLATSTOCK
FILL VOID W/ LOOSE INSULATION
FIELD TO MAKE PENETRATION WEATHERTIGHT W/ SILICONE SEALANT AROUND THE PERIMETER OF PENETRATION. TOOL ALL SEALANTS TYPICAL @ LINER SIDE

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Note: WHEN LAPPING PANEL "F" OVER PANEL "A" THE UPPER LEFT HAND CORNER OF PANEL "F" MUST SLIP UNDER PANEL "B". THIS PROCEDURE SHALL BE TYPICAL FOR ALL SUBSEQUENT PANELS.