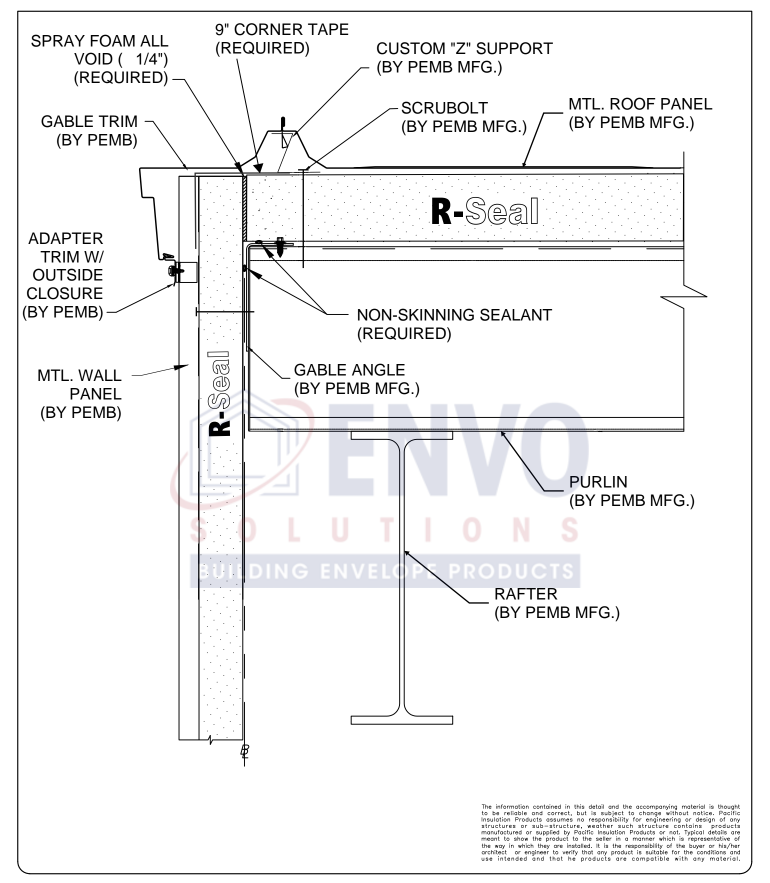


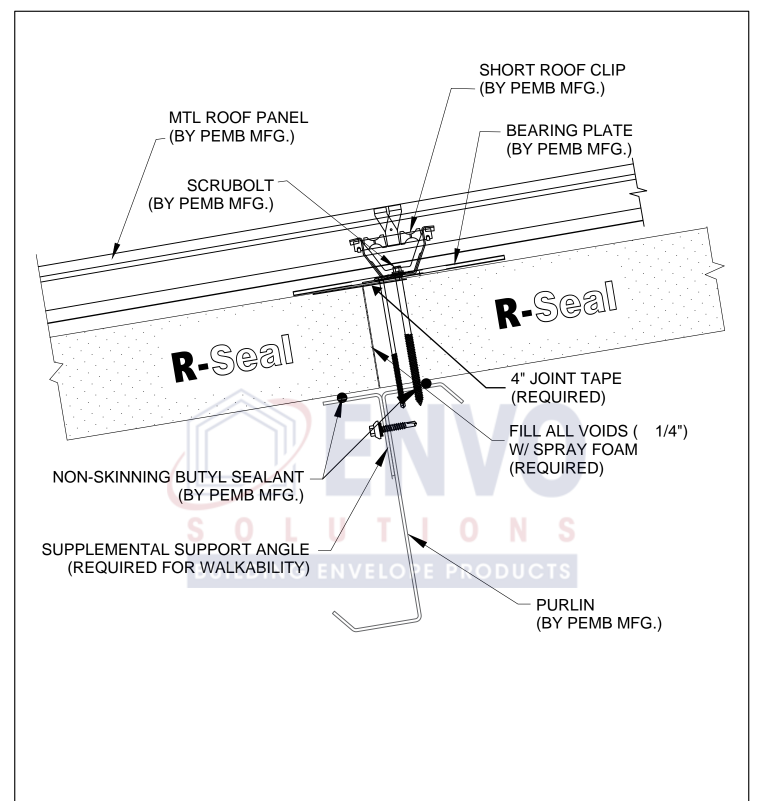
| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | R-SEAL / BMC |
|--------|------|------|------|------------------------|-------|----------------------|
| | | | | EAVE DETAIL - OPTION 1 | | |
| | | | | | | BAVE DETAIL OFFICE |
| | | | | | | |
| | | | | | | STANDARD AIR BARRIER |
| | | | | | | |





| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | R-SEAL / BMC |
|--------|------|------|------|------|-------|----------------------|
| | | | | | | RAKE DETAIL - OPT.#1 |
| | | | | | | |
| | | | | | | STANDARD AIR BARRIER |
| | | | | | | |





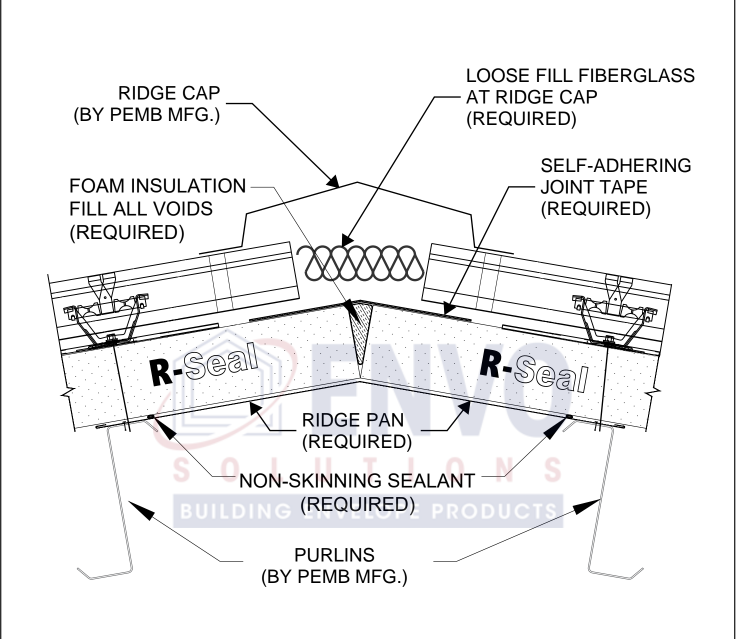
The information contained in this detail and the accompanying material is thought to be reliable and correct, but is subject to change without notice. Pacific Insulation Products assumes no responsibility for engineering or design of any structures or sub-structure, weather such structure contains products manufactured or supplied by Pacific Insulation Products or not. Typical details are meant to show the product to the seller in a manner which is representative of the way in which they are installed. It is the responsibility of the buyer or his/her architect or engineer to verify that any product is suitable for the conditions and use intended and that he products are compatible with any material.

| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|--------|------|------|------|------|-------|---|
| | | | | | | |
| | | | | | | H |
| | | | | | | l |
| | | | | | | |

R-SEAL / BMC ROOF JOINT DETAIL OPTION #2

STANDARD AIR BARRIER





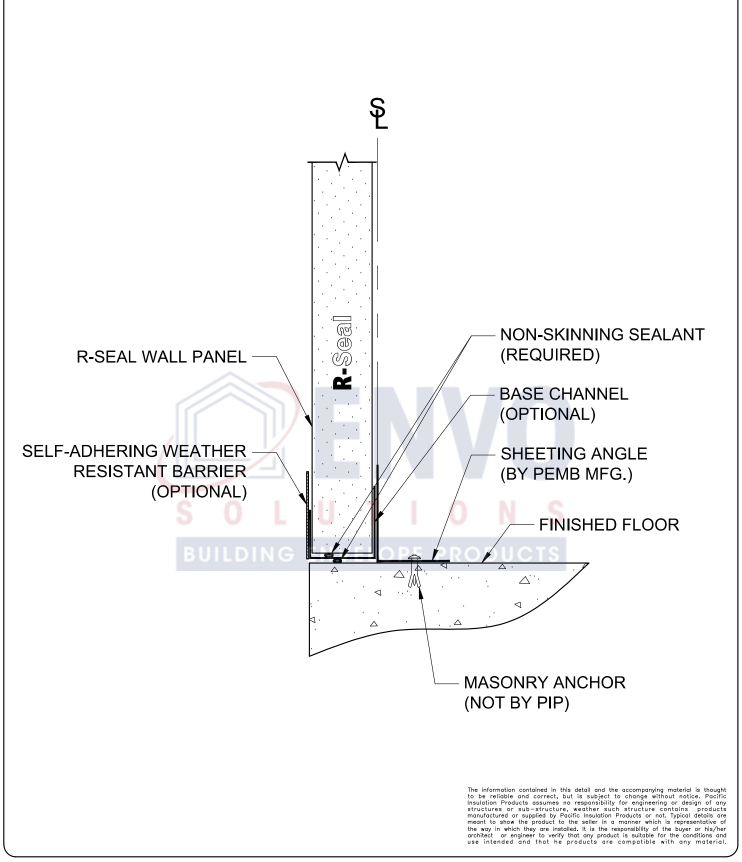
The information contained in this detail and the accompanying material is thought to be reliable and correct, but is subject to change without notice. Pacific Insulation Products assumes no responsibility for engineering or design of any structures or sub-structure, weather such structure contains products manufactured or supplied by Pacific Insulation Products or not. Typical details are meant to show the product to the seller in a manner which is representative of the way in which they are installed. It is the responsibility of the buyer or his/her architect or engineer to verify that any product is suitable for the conditions and use intended and that he products are compatible with any material.

| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|--------|------|------|------|------|-------|---|
| | | | | | | |
| | | | | | | L |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | ı |

R-SEAL / BMC RIDGE DETAIL

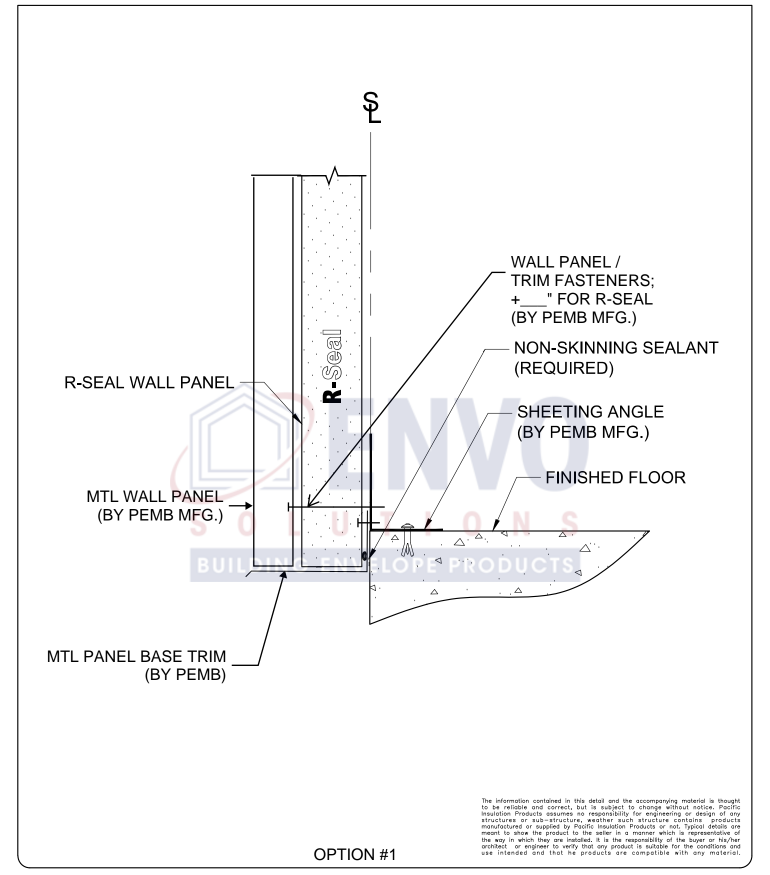
STANDARD AIR BARRIER





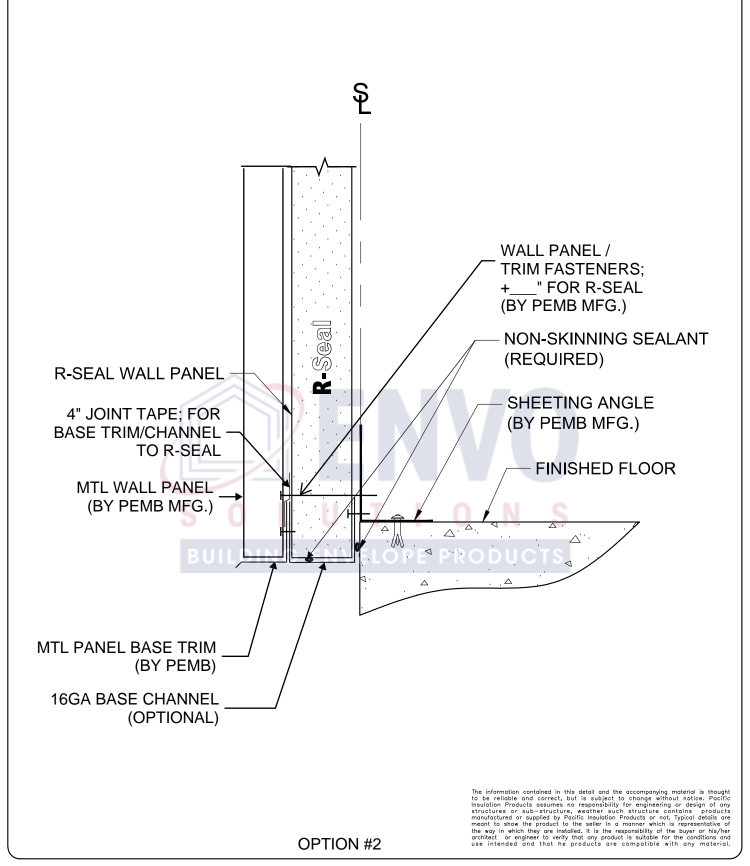
| TAIL |
|------|
| |
| |
| |
| |
| - |





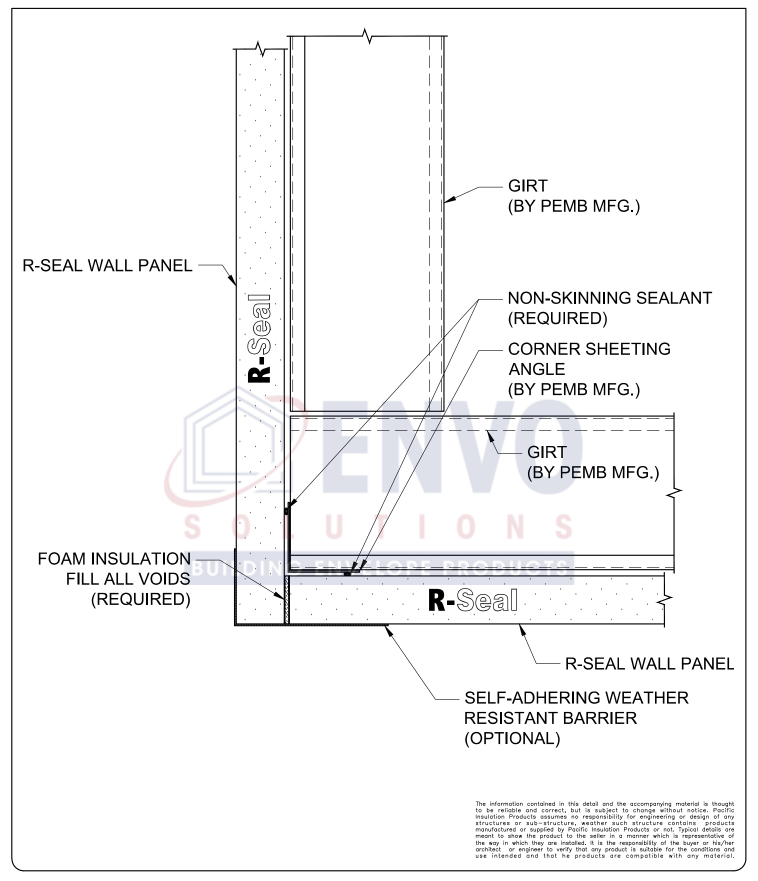
| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | R-SEAL |
|--------|------|------|------|------|-------|------------------------|
| | | | | | | MBI OFFSET BASE DETAIL |
| | | | | | | |
| | | | | | | STANDARD AIR BARRIER |
| | | | | | | |





| SSUE: | DWN: | СНК: | ENG: | MFG: | DATE: | R-SEAL MBI OFFSET BASE DETAIL | |
|-------|------|------|------|------|-------|----------------------------------|----------------------|
| | | | | | | | OFFSET BASE DETAIL |
| | | | | | | STANDARD AIR BARRIER | |
| | | | | | | | STANDARD AIR BARRIER |
| • | | | | | | | |



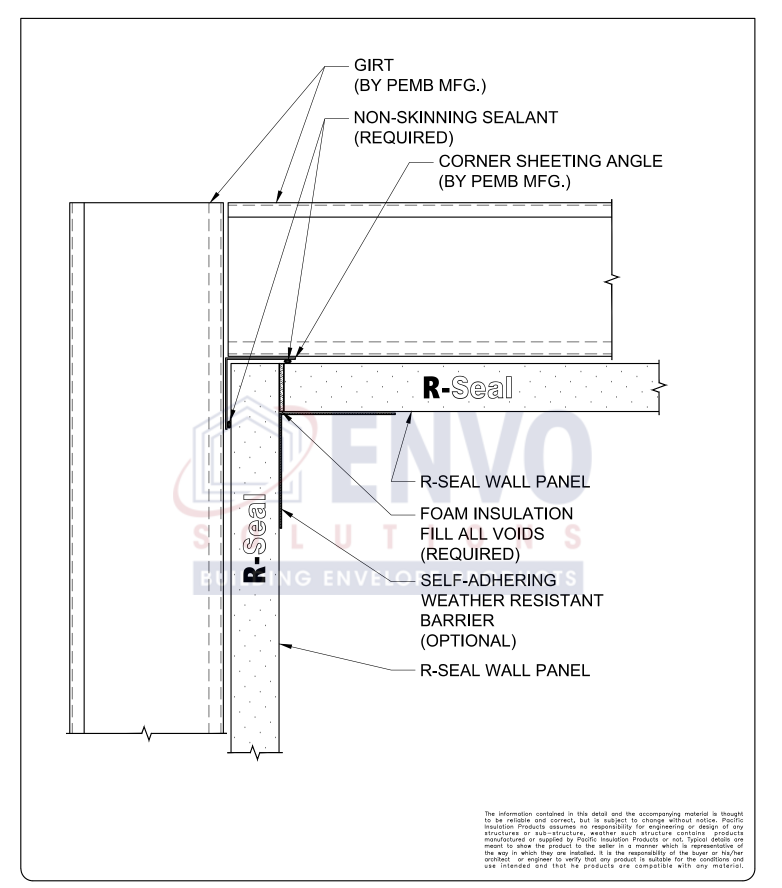


| 1 | ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|---|--------|------|------|------|------|-------|--|
| Į | | | | | | | |
| ł | | | | | | | |
| ł | | | | | | | |
| I | | | | | | | |
| ı | | | | | | | |

R-SEAL MBI OUTSIDE CORNER DETAIL

STANDARD AIR BARRIER



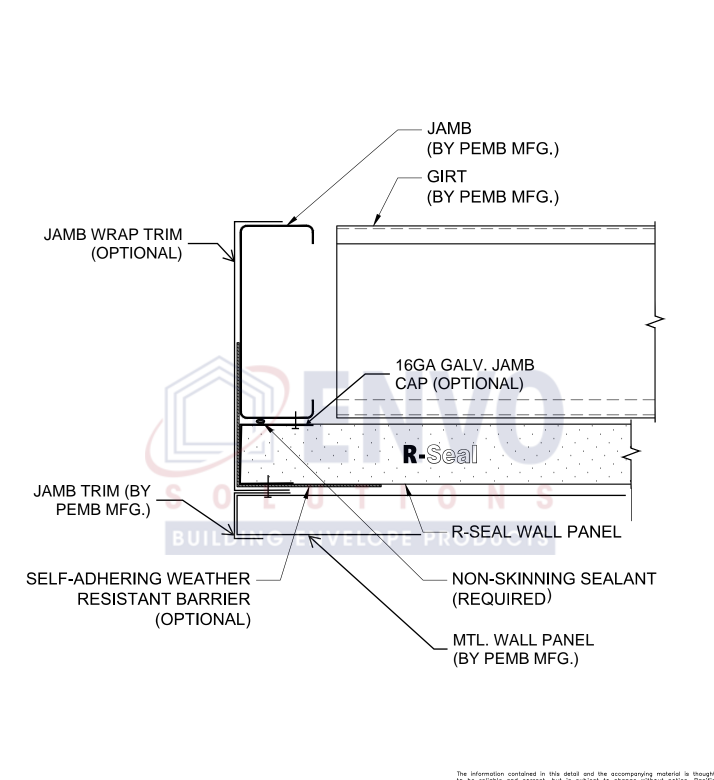


| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|--------|------|------|------|------|-------|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | l | | | | | |

R-SEAL MBI INSIDE CORNER DETAIL

STANDARD AIR BARRIER





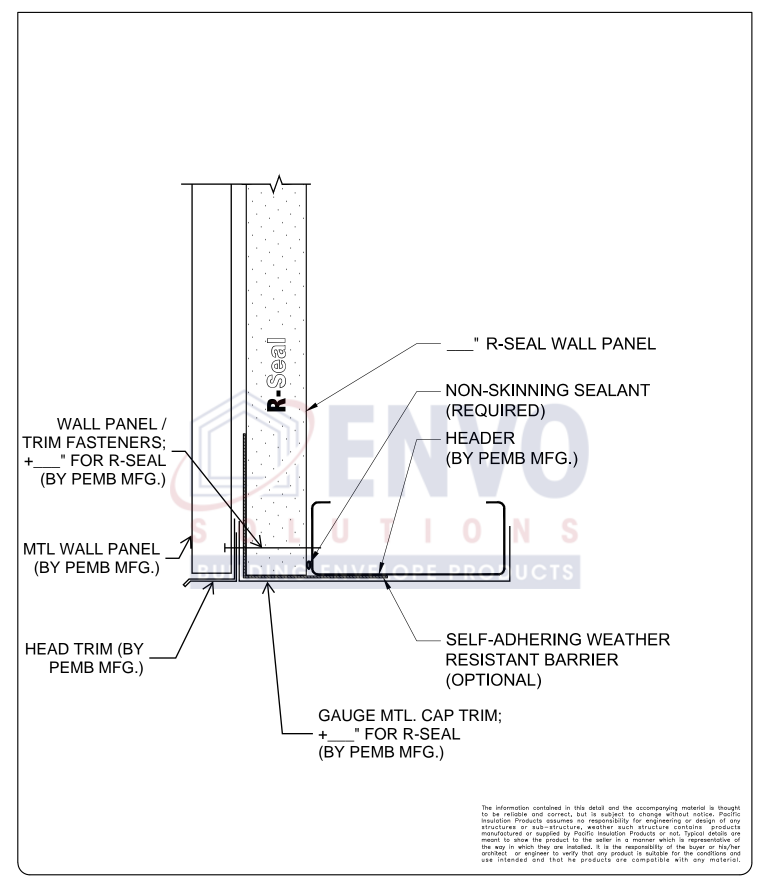
The information contained in this detail and the accompanying material is thought to be reliable and correct, but is subject to change without notice. Pacific insulation Products assumes no responsibility for engineering or design of any structures or sub-structure, weather such structure contains products manufactured or supplied by Pacific Insulation Products or not. Typical details meant to show the product to the seller in a manner which is representative of the way in which they are installed. It is the responsibility of the buyer or his/her architect or engineer to verify that any product is suitable for the conditions and use intended and that he products are compatible with any material.

| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|--------|------|------|------|------|-------|---|
| | | | | | | |
| | | | | | | H |
| | | | | | | |
| | | | | | | |

 $\begin{array}{cccc} R-SEAL\\ MBI & JAMB & DETAIL \end{array}$

STANDARD AIR BARRIER



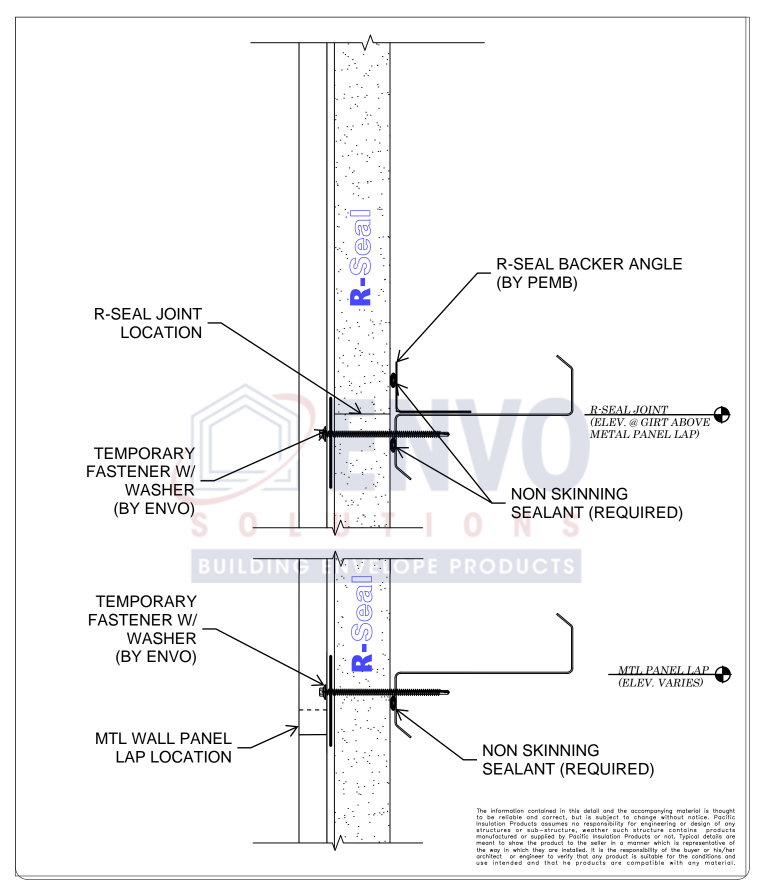


| \mathcal{L} | ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | |
|---------------|--------|------|------|------|------|-------|---|
| F | | | | | | | |
| H | | | | | | | H |
| E | | | | | | | |
| H | | | | | | | l |

R-SEAL MBI HEADER DETAIL

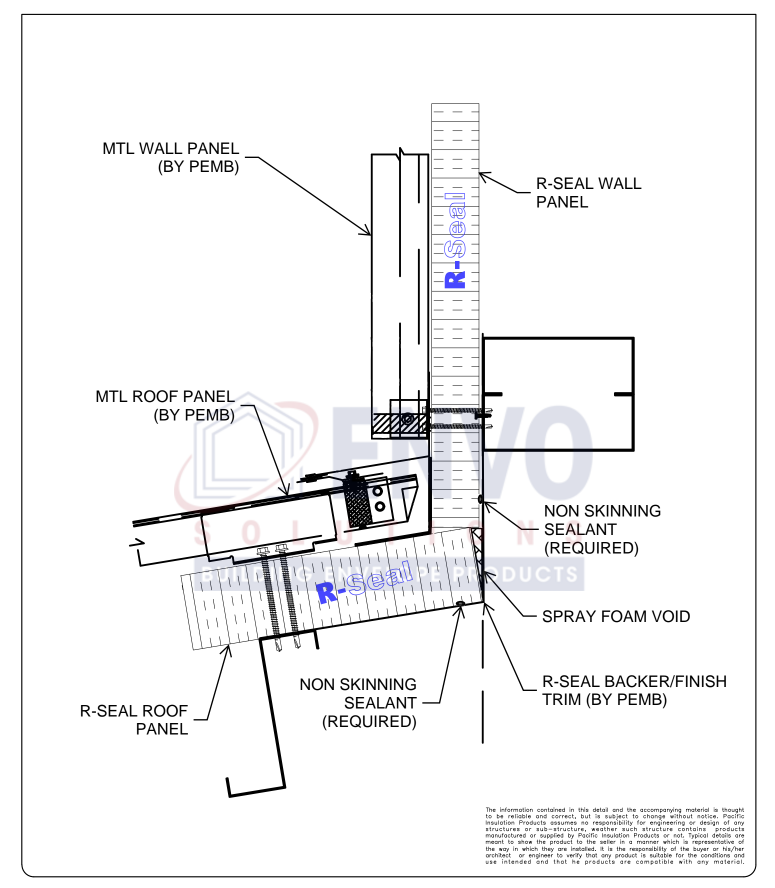
STANDARD AIR BARRIER





| A K-SEAL BUIL JUIN | DATE: | MFG: | ENG: | CHK: | DWN: | ISSUE: |
|----------------------|-------|------|------|------|------|--------|
| SIDEWALL W/ANGLE | | | | | | |
| | | | | | | |
| STANDARD AIR BARRIER | | | | | | |
| | | | | | | |





| ISSUE: | DWN: | CHK: | ENG: | MFG: | DATE: | R—SEAL WALL TO ROOF TRANSITION DETAIL |
|--------|------|------|------|------|-------|--|
| | | | | | | |
| | | | | | | |
| | | | | | | STANDARD AIR BARRIER |

