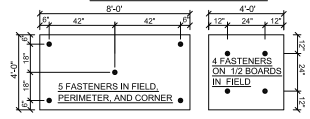
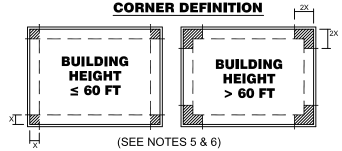


NOTES

- 1. CALCULATE UPLIFT DESIGN PRESSURES IN ACCORDANCE WITH ASCE-7.
- 2. FASTENING DIAGRAM IS BASED ON FM GLOBAL DATA SHEET 1-29.
- 3. INSTALL INSULATION WITH LONG JOINTS IN A CONTINUOUS STRAIGHT LINE WITH END JOINTS STAGGERED.
- 4. ROOFS UNDER 60 FT, THE PERIMETER (X) IS THE SMALLER DIMENSION OF:
 - A. 10% OF THE SHORTEST SIDE (PLAN VIEW)
 - B. 40% OF THE ROOF HEIGHT.
- ROOFS OVER 60 FT, THE PERIMETER (X) IS:
 A. 10% OF THE SHORTEST SIDE (PLAN VIEW), ONLY.
- THE CORNERS MAY BE TREATED AS PERIMETERS IF THE PARAPET IS GREATER THAN OR EQUAL TO 3 FT ACCORDING TO ASCE-7.
- 7. MEMBRANE SIDE LAPS MUST RUN PERPENDICULAR TO THE DECK.
- 8. FOR CUSTOMERS OUTSIDE OF THE U.S., METRIC FASTENING DIAGRAMS ARE AVAILABLE.

INSULATION FASTENING





MECHANICALLY ATTACHED JM PVC (12" O.C.)

DRAWING NO.

PM-12

SCALE
N.T.S
CAD FILE:

PM-12.dwg

ISSUE DATE 2-7-18 REV. NO.

O. John informanyo

Johns Marville is a Manufacturer of commercial roofing products and offers this general conceptual information to you as a courtesy. This complimentary assistance is not to be used or relied upon by anyone as a substitute for professional engineering design and documentation required by building code, contract, or applicable law. By accepting these comments you agree they do not constitute any representations, endorsements of, or an assumption by Johns Marville of any liability for either the adequacy of the design of this building or any other material not supplied by Johns Marville.

