

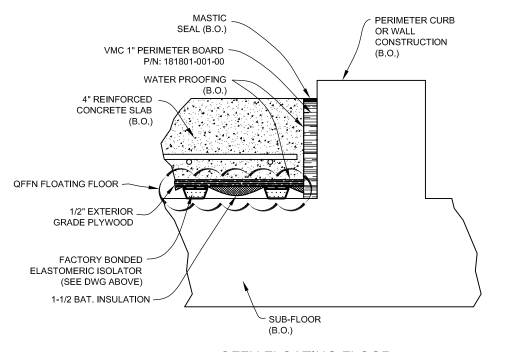
167R-103371 REV.: 2

INSTRUCTIONS:

- 1. SUB FLOOR TO BE LEVEL, SMOOTH & CLEAR OF CLEAR DEBRIS(B.O.)
- 2. INSTALL PERIMETER ISOLATION AROUND THE AREA THE PANEL WILL BE PLACED (B.O.)
- 3. PLACE QFFN PANEL SNUGLY AGAINST FACH OTHER PER LAYOUT.
- 4. INSTALL WATER PROOFING AND OVERLAP 1' (B.O.)
- 5. INSTALL REBAR IF NEEDED AS PART OF PROJECT REQUIREMENT.(B.O)
- 6. POUR CONCRETE ON TO ALL PANELS. (B.O)
- 7. INSTALL MASTIC SEAL ON TOP OF THE PERIMETER BOARDS.(B.0)
- 8. FINISHED: UNLESS FINISH FLOOR IS REQUIRED.
- SLAB DESIGN & CONSTRUCTION IS BY OTHERS NOT VMC

NOTE:

B.O. = BY OTHERS NOT BY VMC



REV.

QFFN FLOATING FLOOR INSTALLATION DETAIL

DESCRIPTION

DATE

BY

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

CERTIFIED FOR:		
JOB NAME:		
CUSTOMER:		
CUSTOMER P.O.:		
OM EO OPPED		

MODEL QFFN 125-500 LBS.
ISOLATED FLOATING FLOOR WITH
ELASTOMERIC ISOLATOR

		s
ı	THE VMC GROUP	D
ı	The Power of Together	l
ı	Bloomingdale, NJ 07403	l
ı	Houston, TX 77041	l

NONE

NE Membe,

RAWING NO.:

REVISION