

169D 107760 DD/. 4			REV.	DESCRIPTION	DATE	BY
168R-103362 REV.: 4		-	NLV.	DESCRIPTION		Ы
 INSTALLATION MATERIALS: POLYETHYLENE PLASTIC SHEETING, 6 MIL THICK FLOATING FLOOR SPRING ISOLATORS AS REQUIRED PERIMETER ISOLATION BOARD: 3/4" THICK, 10 LB DENSI 1/2" THICK NEOPRENE SPONGE RUBBER. CAULKING COMPOUND: NON-HARDENING, NON-DRYING. FLOATING FLOOR DRAINS AS REQUIRED. RISER SEALS AS REQUIRED. FLOOR SYSTEM ADJUSTMENT PROCEDURE: STRUCTURAL FLOOR MUST BE LEVEL AT ISOLATOR LOCAT ARE USED AS SCREED POINTS SMOOTHNESS AT ISOLATO ±0.03". SET CONCRETE PERIMETER FORMS AS REQUIRED. CEMENT PERIMETER ISOLATION BOARDS TO WALLS, FORM ETC. AS REQUIRED. SNAP CHALK LINES TO LOCATE ISOLATORS ON THE SUB- ISOLATOR LOCATIONS SO THAT THEY ARE VISIBLE THROUT SHEETING. LAY SHEETING OVER THE ENTIRE FLOOR AREA. LAP UP / PERIMETER BOARDS AND TAPE IN POSITION. OVERLAP AT TAPE SEALS ALL SEAMS. INSPECT ALL ISOLATORS PRIOR TO PLACEMENT, INSURING ARE GREASED. ENSURE THAT THE NEOPRENE SPRING CL COMPRESSION PLATE ARE INSTALLED AS SHOWN ON SHE APPROPRIATE. CAULK SPANNER HOLES. PLACE CASTINGS IN ACCORDANCE WITH THE LAYOUT DRA INSTANCE, SHOULD THE SPACING BE MORE THAN 48" OI SPECIFICALLY APPROVED BY THE ENGINEER OF RECORD. INSTALL REINFORCING AS PER THE CONTRACT DRAWINGS, STANDARD PRACTICE. 	TY FIBERGLASS OR 10. 10. 10. 10. 10. 10. 10. 10.	TOPS OF THE FLOA POUR. INSURE NO CAUTION: DO NOT AFTER CONCRETE H EACH MOUNT MUST A. REMOVE CAULI B. UNSCREW AND EACH COVER C. REMOVE CASTI CASTING COMF CORRESPONDII D. INSTALL THE N ATTACH LOCAT E. REINSTALL THE SPRING(S). RE USING A 1" SQUAR TURNS ON EVERY ONE LOCATION AT REPEAT STEP 11 U APPROXIMATELY EIG REQUIRED IN ORDE TURNS AFTER THE LEVEL THE FLOOR ALL OF THE MOUN' INSTALL THE COVER	ATING FLOO VOIDS A SHIFT OR L 4AS CURED F BE PREP/ KING FROM D REMOVE (PRESSION F NG MOUNT. REOPRENE TON. E CASTING CON A TIME OR JATIL THE F CASTING CO A TIME OR JATIL THE F CHT (8) TUI R TO COMF R TO COM	FULLY AND THE FLOOR IS READY RED FOR SPRING INSTALLATION AS SPANNER HOLES. COVER PLATE. NOTE: DO NOT MIX ATCH DRILLED TO ITS CORRESPON ESSION PLATE AND SET ASIDE. NO "LATES. PLATE IS MATCH DRILLED SPRING CUP AND THE APPROPRIAT COMPRESSION PLATE UNTIL IT JUS TIGURE 2. NCH, TAKE TWO (2) FULL CONSECT MPRESSION PLATE. WORK CAN PR ALL LOCATIONS SIMULTANEOUSLY. "LOOR IS RAISED TO THE REQUIRE! RNS OF THE CASTING COMPRESSIO PRESS THE SPRING ONE (1) INCH. RE COMPRESSED RESULT IN RAISIN ARY, BY MAKING ADDITIONAL CLOCI LOW END OF THE FLOOR. N THEIR RESPECTIVE LOCATIONS, F ESPECTIVE MOUNT AND SPRING CO	DNE CONTINUOUS MOUNTS. FOR LIFTING, FOLLOWS: COVER PLATES. DING MOUNT. FE: DO NOT MIX O ITS E SPRING(S) T BEARS ON TH JTIVE, CLOCKWIS DCEED EITHER A D ELEVATION. N PLATE IS SUBSEQUENT IG THE FLOOR. (WISE TURNS OF LUSH WITH THE	E E T
INNER CASTING COVER PLATI ISO 4 15 4 16 4 16 4 16 4 4 16 4 4 16 4 4 4 16 4 4 4 16 4 4 4 4	ATOR OUTER CASTING			RIES READY TO LIFT" IT, NO LIFT POSITION OTHER MATERIALS, COMPOUNDS, C PROPERTIES MAY BE SUBSTITUTED	BAR OTHERS OLATED SLAB Y OTHERS	
CERTIFIED FOR: JOB NAME: CUSTOMER : CUSTOMER P.O.: SALES ORDER:	MODEL ASFF-4-1E 195-2990 LBS. SPRING ISOLATOR 4 INCH FLOATING FLOOR 1 INCH DEFLECTION			The VMC GROUP The Power of Together Bloomingdale, NJ 07403 Houston, TX 77041	2	REVISION

.