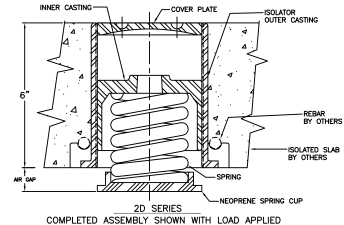
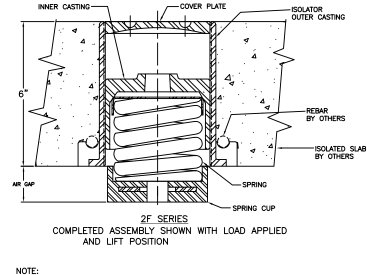
## 168R-103747 REV.:5 8/26/20



IPLETED ASSEMBLY SHOWN WITH LOAD APPLIED AND LIFT POSITION



1. TWO NESTED SPRINGS YIELD THIS LOAD. THE COLOR CODE INDICATED IS FOR OUTER SPRING/ INNER SPRING.

ESTIMATED UNIT WEIGHT: 14.6 LBS



JOB NAME: \_\_\_\_\_\_
CUSTOMER : \_\_\_\_\_\_
CUSTOMER P.O.: \_\_\_\_\_
SALES ORDER: \_\_\_\_\_

## MODEL ASFF-6-2D & 2F 75-2200 LBS. 6 INCH FLOATING FLOOR SPRING ISOLATOR 2 INCH DEFLECTION

-					
	MODEL DESIGNATION	MAX LOAD (LBS)	DEFLECTION (IN)		
	ASFF-6-2D-75	75	2.42		
	ASFF-6-2D-160	160	2.29		
	ASFF-6-2D-230	230	2.30		
$\mathbf{A}_{\mathbf{D}}$	ASFF-6-2D-355	2D-355 355			
$\frac{1}{1}$	ASFF-6-2D-435	435	1.89		
/	ASFF-6-2D-600N <sup>1</sup>	600	1.88		
	ASFF-6-2D-725	725	1.63		
	ASFF-6-2D-845	845	1.58		
	ASFF-6-2D-1000N <sup>1</sup>	1000	1.60		
	ASFF-6-2D-1320N <sup>1</sup>	1320	1.51		
	ASFF-6-2D-1435N <sup>1</sup>	1435	1.51		
	ASFF-6-2D-1640N <sup>1</sup>	1640	1.62		

DESCRIPTION

DATE

COLOR CODE WHITE YELLOW

GREEN

DK BROWN

RED/BLACK

TAN PINK

PINK/ BLACK

PINK/ GRAY

ORANGE

PINK/ GRAY/

DK. BROWN

BY

REV.

REBAR CENTERS----

REF

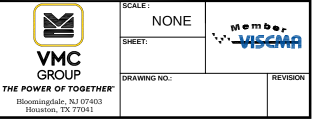
 $(\mathbf{x})$ 

	MODEL DESIGNATION	MAX LOAD (LBS)	DEFLECTION (IN)	COLOR CODE		
	ASFF-6-2F-150	150	2.00	BLUE		
3	ASFF-6-2F-275	275	2.00	BLACK		
	ASFF-6-2F-425N <sup>1</sup>	425	2.00	BLACK/ BLUE		
	ASFF-6-2F-500	500	2.00	RED		
	ASFF-6-2F-650N <sup>1</sup>	650	2.00	RED/ BLUE		
	ASFF-6-2F-776N <sup>1</sup>	776	2.00	RED/ BLACK		
	ASFF-6-2F-1000	1000	2.00	GREEN		
	ASFF-6-2F-1400	1400	2.00	GRAY		
	ASFF-6-2F-1150N <sup>1</sup>	1150	2.00	GREEN/ BLUE		
	ASFF-6-2F-1276N <sup>1</sup>	1276	2.00	GREEN/ BLACK		
	ASFF-6-2F-1500N <sup>1</sup>	1500	2.00	GREEN/ RED		
	ASFF-6-2F-1676N <sup>1</sup>	1676	2.00	GRAY/ BLACK		
	ASFF-6-2F-1900N <sup>1</sup>	1900	2.00	GRAY/ RED		
	ASFF-6-2F-2200N <sup>1</sup>	2200	2.00	GRAY/ GREEN		

 $(\times)$ 

PLAN

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



PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE THE VMC GROUP EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

INSTALLATION MATERIALS:									
		10.	AFTER CONCRETE HAS CURE FOR SPRING INSTALLATION	AS CURED FULLY AND THE FLOOR IS READY FOR LIFTING, EACH ISOLATOR MUST BE PREPARED LATION AS FOLLOWS:				PARED	
2. FLOATING FLOOR SPRING ISOLATORS AS REQUIRED			A. REMOVE CAULKING F						
3. PERIMETER ISOLATION BOARD: 3/4" THICK, 10 LB DENSITY FIBERGLAS:	S OR 1/2" THICK NEOPRENE SPONGE RUBBER.		B. UNSCREW AND REM	IOVE COV	/ER PLATE. NOTE: DO NOT MIX (	COVER PLATES. EACH CC	OVER PLATE IS N	ЛАТСН	
4. CAULKING COMPOUND: NON-HARDENING, NON-DRYING.		B. UNSCREW AND REMOVE COVER PLATE. NOTE: DO NOT MIX COVER PLATES. EACH COVER PLATE IS MATCH DRILLED TO ITS CORRESPONDING ISOLATOR.							
<ol> <li>FLOATING FLOOR DRAINS AS REQUIRED.</li> <li>RISER SEALS AS REQUIRED.</li> </ol>					SION PLATE AND SET ASIDE. NOT		G COMPRESSIO	N	
FLOOR SYSTEM ADJUSTMENT PROCEDURE:			PLATES. PLATE IS MA	ATCH DRIL	LED TO ITS CORRESPONDING IS	OLATOR.			
1. STRUCTURAL FLOOR MUST BE LEVEL AT ISOLATOR LOCATIONS, AS ISOLATORS ARE USED AS SCREED POINTS SMOOTHNESS     AT ISOLATOR LOCATIONS TO BE ±0.03"		<ul> <li>D. INSTALL THE NEOPRENE SPRING CUP AND THE APPROPRIATE SPRING(S) AT EACH LOCATION.</li> <li>E. REINSTALL THE CASTING COMPRESSION PLATE UNTIL IT JUST BEARS ON THE SPRING(S). REFERENCE</li> </ul>							
2. SET CONCRETE PERIMETER FORMS AS REQUIRED.		FIGURE 2.							
3. CEMENT PERIMETER ISOLATION BOARDS TO WALLS, FORMS, AROUND	D COLUMNS, ETC. AS REQUIRED.	11. USING A 1" SQUARE "T" WRENCH, TAKE TWO (2) FULL CONSECUTIVE, CLOCKWISE TURNS ON EVERY CASTING							
4. SNAP CHALK LINES TO LOCATE ISOLATORS ON THE SUB-FLOOR. INDICATE ISOLATOR LOCATIONS SO THAT THEY ARE VISIBLE		12.	COMPRESSION PLATE. WORK CAN PROCEED EITHER AT ONE LOCATION OR A GROUP OF LOCATIONS AT A TIME. 12. REPEAT STEP 11 UNTIL THE FLOOR IS RAISED TO THE REQUIRED ELEVATION. APPROXIMATELY EIGHT (8) TURNS OF THE CASTING COMPRESSION DUATE IS REQUIRED IN ORDER TO COMPRESS THE SPRING ONE (4) INCL.						
<ol> <li>LAY SHEETING OVER THE ENTIRE FLOOR AREA. LAP UP AND OVER THE OVERLAP AT LEAST 12" AT SEAMS. TAPE SEAL ALL SEAMS.</li> </ol>	E PERIMETER BOARDS AND TAPE IN POSITION.	12	<ul> <li>THE CASTING COMPRESSION PLATE IS REQUIRED IN ORDER TO COMPRESS THE SPRING ONE (1) INCH.</li> <li>SUBSEQUENT TURNS AFTER THE SPRINGS ARE COMPRESSED RESULT IN RAISING THE FLOOR.</li> <li>LEVEL THE FLOOR AS NECESSARY, BY MAKING ADDITIONAL CLOCKWISE TURNS ON ALL OF THE ISOLATORS OF</li> </ul>						
6. INSPECT ALL ISOLATORS PRIOR TO PLACEMENT, INSURING THAT ALL T		15.	LOW END OF THE FLOOR.	5AN1, D1			TE ISOLATONS	JINTIL	
SPRING CUP, AND CASTING COMPRESSION PLATE ARE INSTALLED AS SPANNER HOLES.	SHOWN ON SHEET I OR 2, AS APPROPRIATE. CAULK	14.	INSTALL THE COVER PLATES	S IN THEIF	R RESPECTIVE LOCATIONS, FLUSH	HWITH THE TOP OF THE	FLOOR.		
<ol> <li>PLACE CASTINGS IN ACCORDANCE WITH THE LAYOUT DRAWINGS. IN N 48" ON CENTER, UNLESS SPECIFICALLY APPROVED BY THE ENGINEER C</li> </ol>		15.	ONE COMPONENT USED ON ILLUSTRATION ON SHEET 1 A		TIVE ISOLATOR AND SPRING CO	MBINATION. SEE ISOLAT	FOR TYPE		
8. INSTALL REINFORCING AS PER THE CONTRACT DRAWINGS, AND APPRO	OVED STANDARD PRACTICE.								
<ol> <li>POUR CONCRETE TO THE REQUIRED THICKNESS AND FINISH FLUSH WI POUR CONCRETE IN ONE CONTINUOUS POUR. INSURE NO VOIDS ARC CAUTION: DO NOT SHIFT OR LIFT THE ISOLATORS.</li> </ol>			INNER CASTING-	$\neg$	ı /	/ISOLATOR OUTER CASTING			
INNER CASTING A A A A A A A A A A A A A	OUTER CASTING OUTER CASTING OUTER CASTING ISOLATED SLAB BY OTHERS BY OTHERS		SPRING-		2D SERIES WN AS READY TO LIF IEIGHT, NO LIFT POSI OTHER MATERIALS	EOPRENE SPRING CU	BY OT REBAR BY OTHERS JP	OR SUPERIOR	
TIFIED FOR:						SCALE :			
		າ⊏	75 2200 1 00			NONE	Mem	15e-	
NAME:	MODEL ASFF-6-2D & 2F 75-220 6 INCH FLOATING FLOOR				SHEET:				
TOMER :			FLOOR					AIS CALL	
SPRING ISOI		LA <sup>.</sup>	LATOR VMC GROUP		DRAWING NO.:		REVISION		
TOMER P.O.:	2 INCH DEFI	INCH DEFLECTION			THE POWER OF TOGETHER"	DRAWING NU.:		REVISION	
S ORDER:					Bloomingdale, NJ 07403 Houston, TX 77041				
ARY: EXCEPT AS OTHERWISE AGREED IN WRITING. THE INFORMATION AND DESIGN DIS	SCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP A		ST NOT BE COPIED OR DISTRIBUT	ED OUTSI	DE THE VMC GROUP EXCEPT TO AU	THORIZED PERSONS WITH	A GENUINE NEED	) TO KNOW	

REV.

DESCRIPTION

DATE

BY

WHO BY THE USE HEREOF ACKNOWLEDGE THE WAS GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

168R-103747 REV.:5 8/26/20