LOAD VS. DEFLECTION PER		1	) (3)	(5)	0	
500 LOAD-LBS 400 PER 2 INCH 400 SEGMENT 300	GREEN	2	) (4)	6	8	
200	BLACK		ISOLATOR SEL	ECTIONS		
100	BLOC	LOC 1:	LO	C 2:		
	15 .20	LOC 3: LOC 5:	LO	C 4:		
0.05.10	.15 .20 DEFLECTION AT	LOC 5:				
	MAX. LOAD	CUSTOMER E	QP'T. TAG:			
DEFLECTION IN PER 2 INCH SE		NOTE: MATE	ERIAL SHOWN IS FOR (1) :	SET.		
NOTE: 1. SPECIAL FLEX-PLATE SIZES, COMBINATIONS AND CAPACITIE	ES AVAILABLE UPON REQUEST. CONTACT	VMC FOR AVAILABILITY.	OTHER MATERIA PROPERTIES MA	Y BE SUBSTITUTED AS TH	SHES WITH EQUAL OR SUPERIOR EY BECOME AVAILABLE.	
				SCALE : NONE	Member	
JOB NAME:	MODEL SINGLE LAYI			SHEET:	<b>W<del>-VISCM</del>A</b>	
		0-360 LBS.	VMC	1 OF 1		
	PAD & PLATE 12					
	ELASTOMERI		GROUP	DRAWING NO.:	REVISION	

OPTIONAL TOP PLATE

## PER CUSTOMER REQUEST PER CUSTOMER REQUEST PER CUSTOMER REQUEST PER CUSTOMER REQUEST Add PAD TYP. TYP.

PAD & PLATE COMBINATION WITH ONE CTR. HOLE OPTION

COLOR CODE	RECOMMENDED LOAD RATINGS PER 2"X 2" SEGMENT,(LBS.)	
BLUE	120	
BIACK (STANDARD)	180	
RED	240	
GREEN	360	

REV.:1 1/14/20

OPTIONAL THRU-HOLE QTY, TYPE, SIZE & LOCATION

PER CUSTOMER REQUEST

119R-105028

DESCRIPTION

REV.

BY

DATE