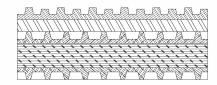
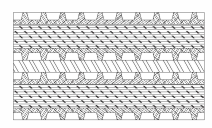
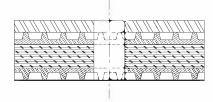
REV. DESCRIPTION DATE BY



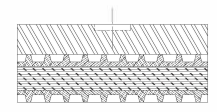
STYLE A — STEEL PLATE BONDED BETWEEN NRC AND ELASTO—GRIP PADS



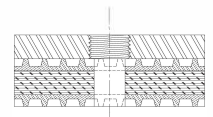
STYLE E — GALVANIZED STEEL PLATE BONDED BETWEEN MULTIPLE NRC PADS



STYLE B - NRC WITH LOAD PLATE AND HOLE



STYLE C - NRC WITH LOAD PLATE AND COUNTER-BORED HOLE



STYLE D - NRC WITH LOAD PLATE AND TAPPED HOLE

SIZE	LENGTH	WIDTH	HEIGHT FOR STYLE (IN.)					LOAD
SIZE	(IN.)	(IN.)	Α	В	С	D	E	RANGE
22	2	2	1 1/2	1 1/4	1 3/8	1 3/8	2 1/16	20-240
33	3	3	1 1/2	1 1/4	1 3/8	1 3/8	2 1/16	45-540
44	4	4	1 1/2	1 1/4	1 3/8	1 3/8	2 1/16	80-960
55	5	5	1 1/2	1 1/4	1 1/2	1 1/2	2 1/16	125-1500
66	6	6	1 1/2	1 1/4	1 1/2	1 1/2	2 1/16	180-2160
88	8	8	1 5/8	1 3/8	1 5/8	1 5/8	2 1/16	320-3840
99	9	9	1 5/8	1 3/8	1 5/8	1 5/8	2 1/16	405-4860

NOTES:

1) CUSTOM SIZES AVAILABLE UPON REQUEST.

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



MODEL SP-NRC 20-4860 LBS. ELASTOMERIC ISOLATION PAD BONDED TO STEEL PLATE STYLE A THRU E

NONE	Membe,
SHEET:	···-VISCMA
1 OF 1	
DRAWING NO.:	REVISION