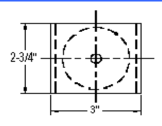
VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

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Rubber element 'C' max. dia. hanger rods + nuts (by others) Elastomeric washer Free Height Spring

ISOLATOR RATED 'A' 'C' SOLID MODEL LOAD LOAD (lbs) (inches) (lbs) (inches) HNSA-A2-081 32 48 1 1/4 1/2 HNSA-A3-082 50 76 1 1/4 1/2 HNSA-A4-083 89 134 1 1/4 1/2 HNSA-B2-084 158 237 1 3/4 5/8 5/8 HNSA-B3-085 280 1 3/4 420 5/8 HNSA-B4-086 360 540 1 3/4 HNSA-B4-087 1 3/4 5/8 485 728

FEATURES

- * Load distribution steel washer
- * Embedded steel plates in rubber element for uniform loading.
- * Oil + water resistant rubber element
- * High deflection, low natural frequency
- * Spring / Rubber elements color-coded for easy field verification (Rubber element color coding can be by 'dot' or 'complete element')
- * Rubber element incorporates projected collar to prevent metal to metal contact between rod and bracket.

NOTES

- 1. Springs have 50% additional travel to solid beyond rated load.
- 2. Isolators should be selected in the range of -30% to +25% of rated load.

N.T.S.

3. Consult spring chart for isolator performance data.

Notes / Remarks :	Project :	Title:	HNSA	Drawing no.
	Client :		Neo-Spring [™] Hanger	S-2400.12
	Consultant :		(2.5" deflection)	
	Representative :			Rev. 1