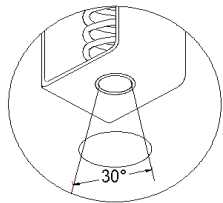
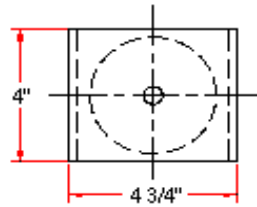
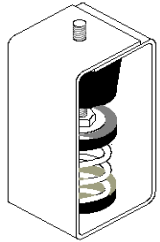


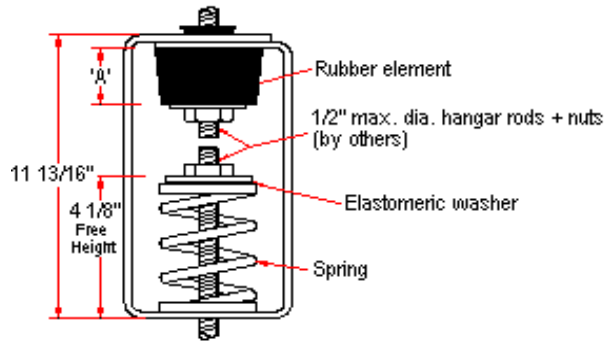
VIBRATION MANAGEMENT CORPORATION

3532-A EAST TC JESTER , BROOKWOOD BUSINESS PARK , HOUSTON , TEXAS 77018 , U.S.A

INTERNET ADDRESS: www.vimco.biz



Not applicable with booster springs



N.T.S.

ISOLATOR MODEL	RATED LOAD (lbs)	SOLID LOAD (lbs)	'A' (inches)
HNSE-C3-155	500	750	3
HNSE-C3-156	600	900	3
HNSE-C4-157	733	1100	3
HNSE-D2-158	1200	1800	3
HNSE-D2-159	1666	2500	3
HNSE-C3-150-161	481	722	3
HNSE-C3-151-161	532	799	3
HNSE-C3-152-161	597	896	3
HNSE-C4-153-161	666	1000	3
HNSE-C4-154-161	750	1125	3
HNSE-C4-155-161	871	1307	3
HNSE-D2-156-161	1016	1525	3
HNSE-D2-157-161	1108	1663	3
HNSE-D2-158-161	1616	2425	3
HNSE-D3-159-161	2083	3125	3

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.
3. Consult spring chart for isolator performance data.
4. Contact factory for optional drilling to accept larger hanger rod sizes.

Notes / Remarks :

Project :
Client :
Consultant :
Representative :

Title :

HNSE
Neo-Spring™ Hanger
(1" deflection)

Drawing no.
S-2400.04

Rev. 0