

Notes:

Spring rated Deflection 1" + Neoprene rated Deflection 1/2" = 1-1/2" Deflection.

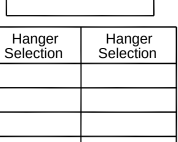
- *The housings of these units are specially reinforced for extra strength.
- ** The pre-compression rod is furnished with units which have the "R" option. This rod will extend about 3" below the bottom of the hanger housing.

Maximum Rod Diameter (MRD)

TYPICAL CALLOUT

HH - E 106 - RI (Type) - (Load) - (Options)

Hanger Location



HH Max. Load	DIMENSIONS (Inches)				
(lbs)	S	W	L	MRD	ØD
E21 E55 E79 E106	6-1/2	3-5/8	2-1/2	1/2	3/8
E143					
E187 E244	7-1/2	3-1/4	2-3/4		1/2
E318 E415	0.0/4	0.7/0	0.4/4	3/4	5/8
E500 715 1060	9-3/4	3-7/8	3-1/4	3/4	3/4
1580 * 2044 * 2860 *	11-3/8	6-1/2	6	7/8	7/8

Rod, huls and washers by others.	Selection	Selection
Minimum Additional Travel 50% of required deflection at rated load.		
Installation Instructions See file F96		

CALLYN
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		V.V.	1/10	AA

"CALL US -	TO SET THINGS RIGHT"
Assoc. Member	`~^-VISCMA

JOB:	Dwg
	F
CUSTOMER:	PRE
	CH
TAG:	

_		
Dwg. No.	Date	-
F360	11/30/16	
PREP By:	Date	
CHKD By:	Date	

DO NOT SCALE DRAWING

TYPE

COMBINATION HANGER SPRING & NEOPRENE 1-1/2" DEFLECTION