

Type HH30 is used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operated to a full 15° tilt in any direction from vertical centerline.

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

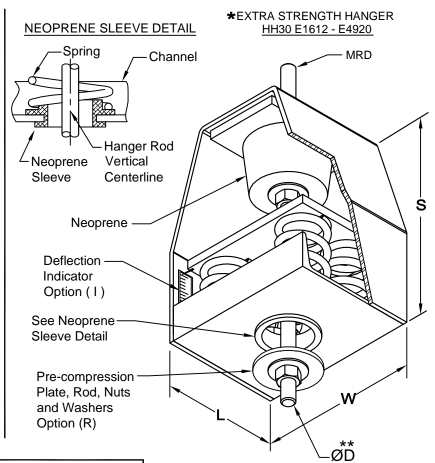
* The housings of these units are specially reinforced for extra strength.

All housing sizes have been tested to carry 5 times maximum load without failure.

**The pre-compression rod is furnished with units which have the "R" option specify Rod Diameter. This rod will extend about 3" below the Neoprene sleeve.

Maximum Rod Diameter (MRD)

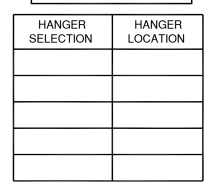
Threaded rod, nuts and washers by others.



TYPICAL CALLOUT

HH30 - ET 129 - R I (Type) - (Load) - (Options)

HANGER LOCATION



HH30	DIMENSIONS (Inches)				
Max. Load (Lbs)	S	W	L	MRD	ØD
ET20 ET42 ET80 ET129	6-1/2	3-5/8	2-1/2	1/2	1/2
ET194 ET255	7-1/2	4	3	3/4	
ET347 ET473	8-1/2	5-5/16	4-1/4	3/4	5/8
ET667 ET940	10	5-7/8	4-3/4	7/8	3/4
ET1326				1/0	7/8
E1612*					1/0
E2060* E2460* E2980*	11-1/4	10	4	1	1
E4120* E4920*	12	9-1/2	7		

CALLYN
CALIFORNIA DYNAMICS CORPORATION
5572 ALHAMBRA AVE. LOS ANGELES CA, 90032
PH 323-223-3882 FAX 323-223-7941
email: caldyn@earthlink.net
"CALL US - TO SET THINGS RIGHT"
Assoc. Member

JOB:	
CUSTOMER:	
TAG:	

	Dwg. No.	Date	TYPE
	F596	01/03/14	
-	PREP By:	Date	
-	CHKD By:	Date	1-1, C
	DO NOT SCA	LE DRAWING	SPRI

HH30

15° Tilt 1-1/2" DEFLECTION COMBINATION HANGER SPRING & NEOPRENE