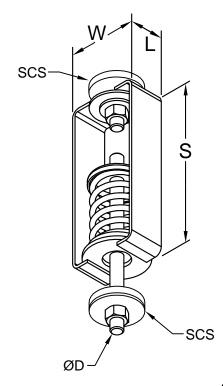
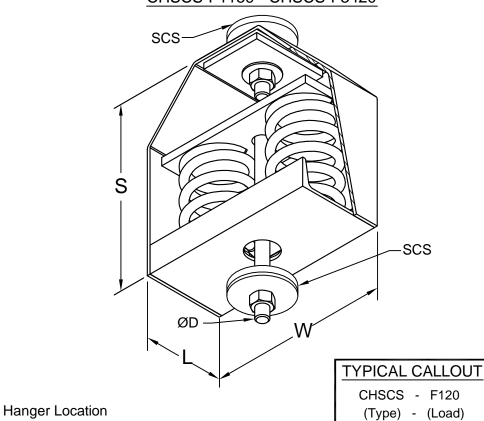
## **BASIC HANGER** CHSCS-F59 - CHSCS-F918



## \* EXTRA STRENGTH HANGER CHSCS-F1159 - CHSCS-F3420



Free Height Listed = SFH

Spring rated deflection 2".

Notes:

★ The housing of these units are specially reinforced for extra strength.

Rod Diameter (RD)

Rod, nuts and washers are by others.

Minimum Additional Travel 50% of rated deflection at rated load.

1			

Hanger Selection	Hanger Location

Seismic Cushion Stop (SCS)				
Upper Long Li Rubber Cushio	fe on			
Lower Long Li Rubber Cushio bonded to stee plate.	on			

CHSCS	DIMENSIONS (Inches)					
Max. Load (lbs)	SFH	S	W	L	Stop Plate	ØD
F 59 F 83 F 120 F 155	4-1/4	9	3	2-1/2		1/2
F 195	4-9/16					
FT 241	4-1/2					
F 348 F 453		10	5-1/2	4-1/2	2-3/8	5/8
F 590 F 676 F 787 F 918	5	11	5-1/4	4-1/2		3/4
F 1159*						
F 1408* F 1710*	0.7/40	11	5	5	3	
F 2318* F 2816* F 3420*	6-7/16	11-1/4	11	5		7/8

CAR DITT
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:	Dv	٧
	[ ]	F
CUSTOMER:	PF	?
	CH	-
TAG:		

Dwg. No.	Date	TYPE
F356	02/06/14	(
PREP By:	Date	-
		s
CHKD By:	Date	
		SEISI

SEISMIC STOP CUSHION 2" DEFLECTION DO NOT SCALE DRAWING

**CHSCS** 

SPRING HANGER WITH