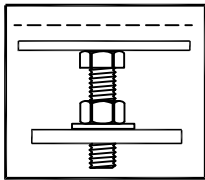
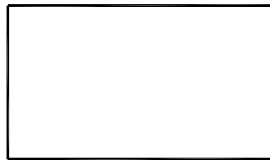


LOAD TRANSFER
Style U Internal

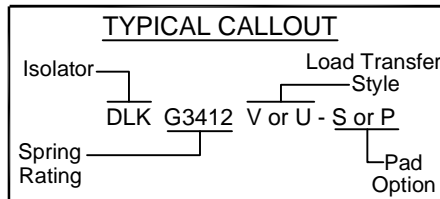


Isolator Location



Isolator Location	Isolator Selection

TYPICAL CALLOUT



3 Inch Spring Deflection Rating			
DLK Ratings	W x L	*Oper. Height	FIG.
G213, G303	3 x 8	8-1/4	1
G426, G606	4 x 12	8-1/2	
G853, G1223	4 x 9	9-1/2	
G1706, G2446	5 x 14-1/2	9-3/4	
G3412, G4892	9 x 13-1/2	10-1/2	
G5971	12 x 18	11	2
G7677	12 x 18	11-1/4	
G11007	12 x 18	11-1/2	

4 Inch Spring Deflection Rating			
DLK Ratings	W x L	*Oper. Height	FIG.
H154, H221	4 x 9	9	1
H308, H442	4 x 13	9	
H624, H883	5 x 10	11	
H1248, H1766	5 x 16	11-1/2	
H2496, H3014, H3532	10 x 15	12	2
H5176, H6212	10 x 15	12-1/2	
H7764, H9318, H10871	15 x 21	13-1/2	
H12424, H13977	15 x 21	14	

+ The ratio of the outer spring diameter to its height at rated deflection is not under .8 and extra deflection is not less than 50%. Springs may be clustered as shown and may include inner spring.

*Operating Height is ±10% accurate. Contact Caldyn if closer accuracy is needed.

@Limit stops provide protection for drainage, wind and seismic that maybe adequate dependent on equipment and requirement.

Contact Caldyn for verification



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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. F530	Date 01/28/14
PREP By:	Date
CHKD By:	Date
DO NOT SCALE DRAWING	

TYPE

DLK

SPRING ISOLATOR
6 WAY RESTRAINED
3" and 4"
DEFLECTION