ELEX

FS-510 • 13/16" CHANNEL • 16 Gauge

SECTIO	N PROP	FRTIFS		X-X A	AXIS Y-Y AXIS						
CHNL	WT/FT	AREA	Ix	Sx	-	Rx	Iy	Sy	_	Ry	
P/N	LBS.	SQ. IN.	in ⁴	in ³		in	in ⁴	in ³		in	
FS-510	.81	.241	.022	.06	: /	.302	.091			.614	
FS-510 FS-511	1.62	.483	.1022	.12		.460	.182			.614 .614	
10011	1.0~	. 100		Moment of			n Modulus		∼ 1 dius of G		
× .343"↓ FS-510 CHANNEL		 PLAIN (P. HOT-DIP 	PED GALVA	—] ALVANIZEI	X FS-511 D (PG) • GF		- 1 ⁵ /8" Y I I I Y Y		x 1 ⁵ /8"	-	
PVC COATED STANDARD LENGTH: 20 FT. • 10 FT.											
CHNL ALLOWABLE					EAM LOA	DS –	— Span In Inches				
P/N		24" 30"	36"	42"	48" 60"	72"	84"	96" 10	08" 120	'	
FS-510		390 310	260		195 155	130	110	100 9		-	
	1/240	370 235	165		90 60	40	30		0 15	_	
FS-511	Stress 1/240	810* *** 810* ***	700 ***		525420425270	350 190	300 140	260 23 105 8			
		1. TOTAL STATIC LO.	AD in LBS.								

1. TOTAL STATIC LOAD in LBS.

Upper line is MAXIMUM ALLOWABLE UNIFORM LOAD creating 25,000 PSI Bending Stress about the X-Axis based on SIMPLE BEAM condition.
 Lower line shows TOTAL UNIFORM LOAD which produces a deflection of 1/240th of the SPAN, (i.e.; 1/2" Def. for 120" Span)
 Multiply values in upper line by 0.5 to obtain ALLOWABLE CENTER CONCENTRATED LOAD at 25,000 PSI Stress. Deflection by 0.8.

5. * Load limited by spot weld shear.

For punched channel, reduce weld limited loads by 0.75 due to 4" weld spacing.
 *** Load controlled by 25,000 PSI design stress.

CHNL	ALLO	ALLOWABLE COLUMN LOADS — Unsupported Height of Column in In									
P/N	24"	30"	36"	42"	48"	60"	72"	84"	96"	108"	120'
S-510	3,890	3,470	3,070	2,570	2,100	1,350	940	****	****	****	****
S-511	9,090	8,610	8,060	7,450	6,810	5,480	4,205	3,115	2,385	1,885 ***** = K	***** (L/R>20(

1. COLUMN LOADS are allowable axial loads applied at the section centroid. Loads applied at the slot face must be reduced for Eccentricity.

ALLOWABLE COLUMN LOADS shown are based upon an effective length factor K = 0.8 standard engineering practice required for evaluation of other conditions.