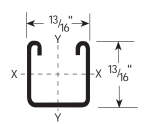
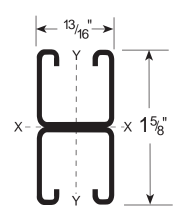
FS-600 • 13/16" CHANNEL • 19 Gauge



SECTION PROPERTIES				X-X AXIS		Y-Y AXIS		
CHNL P/N	WT/FT LBS.	AREA SQ. IN.	Ix in ⁴	Sx in ³	Rx in	Iy in ⁴	Sy in ³	Ry in
FS-600	.35	.103	.009	.018	.289	.009	.028	.332
FS-601	.70	.206	.042	.051	.450	.042	.056	.332

I = Moment of Inertia **S** = **Section Modulus R** = **Radius** of Gyration





FS-600 FS-601

• PLAIN (PL) • GREEN (GR) **CHANNEL FINISH:**

STANDARD LENGTH: 10 FT.

1/240

CHNL P/N FS-600

Stress 1/240 FS-601 Stress

ALLOWABLE BEAM LOADS — Span In Inches

12"	18"	24"	30"	36"	42"	48"	60"	72"
330	220	165	135	110	95	85	65	55
***	***	150	95	65	50	40	25	15
405*	405*	405*	345	285	245	215	170	145
***	***	***	***	***	230	175	110	80

- 2. Upper line is MAXIMUM ALLOWABLE UNIFORM LOAD creating 25,000 PSI Bending Stress about the X-Axis based on SIMPLE BEAM condition.

 3. Lower line shows TOTAL UNIFORM LOAD which produces a deflection of 1/240th of the SPAN, (i.e.; 1/2" Def. for 120" Span)

 4. 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.
 6. *** Load controlled by 25,000 PSI design stress.

CHNL P/N FS-600 FS-601

12"	18"	24"	30"	36"	42"	48"	60"	72"
1,745	1,365	1,025	755	590	485	415	320	****
4,180	3,955	3,675	3,325	2,935	2,540	2,145	1,440	1,000 KL/R>200

ALLOWABLE COLUMN LOADS — Unsupported Height of Column in Inches

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

^{2.} ALLOWABLE COLUMN LOADS shown are based upon an effective length factor K=0.8 standard engineering practice required for evaluation of other conditions.