NATIONAL PIPE HANGER CORPORATION



Strut 3¼ x 1%

12 Gauge



SH112OS Oblong Slotted Strut is stocked in pre-galvanized in 10 ft. and 20 ft. lengths. Solid Strut and other materials, finishes and lengths are available upon request.

SH112	$3\frac{1}{4}$
	$\frac{9^{''}}{16} \times 1\frac{1^{''}}{8} \text{ Slot}$
For SH112OS, See Note 3	$-\left \leftarrow \frac{7^{"}}{16} \right \leftarrow 2^{"} \longrightarrow$

SECTION PROPERTIES

FIG. #	WT./FT.,	AREA OF	X-X AXIS		Y-Y AXIS								
110.#	LBS.	SECTION, SQ. IN.	I IN. ⁴	S IN. ³	r IN.	I IN. ⁴	S IN.3	r IN.					
SH112	3.13	0.887	1.100 0	.633	1.114	0.431	0.530	0.697					
I = Moment of Inertia S = Section Modulus r = Radius of Gyration													
SPAN,	STATIC BEAM LOAD (X-X AXIS)									COLUMN LOADING DATA			
OR UNBRACED	MAX.		UNIFORM LOAD AT DEFLECTION			ALLOWABLE LOAD AT	MAX. COLUMN LOAD						
HEIGHT,	ALLOWAB		SPAN/18				WEIGHT OF STRUT,	SLOT FACE,	APPLIED AT C.G. k=.65 k=.80 k=1.0 k=1.2				
IN.	LOAD, LB		LBS.	, 1	LBS.	LB		LBS.	LBS.	LBS.	LBS.	LBS.	LBS.
12	10,610	0.01	10,610)	10,610	10,610		3.1	6,170	19,600	19,060	18,210	17,240
18	7,070	0.02	7,070		7,070	7,070		4.7	5,950	18,320	17,240	15,630	13,920
24	5,300	0.03	5,300		5,300	5,300		6.3	5,650	16,720	15,070	12,770	10,560
30	4,240	0.05	4,240		4,240	4,240		7.8	5,270	14,920	12,770	10,030	7,640
36	3,540	0.07	3,540		3,540	3,540		9.4	4,840	13,060	10,560	7,640	5,650
42	3,030	0.09	3,030		3,030	3,030		11.0	4,360	11,230	8,560	5,910	4,450
48	2,650	0.12	2,650		2,650	2,650		12.5	3,860	9,530	6,850	4,790	3,660
60	2,120	0.18	2,120		2,120	1,920		15.7	3,100	6,680	4,790	3,450	2,710
72	1,770	0.26	1,770		1,770	1,340		18.8	2,570	4,980	3,660	2,710	2,170
84	1,520	0.36	1,520		1,470	980		21.9	2,200	3,950	2,960	2,240	1,820
96	1,330	0.47	1,330		1,130	750		25.0	1,930	3,270	2,500	1,920	1,580
108	1,180	0.60	1,180		890	590		28.2	1,730	2,800	2,170	1,690	1,390
120	1,060	0.74	960		720	480		31.3	1,560	2,450	1,920	1,510	**
144	880	1.06	670		500	330		37.6	1,320	1,980	1,580	**	**
168	760	1.44	490		370	250		43.8	1,150	1,670	1,340	**	**
180	710	1.65	430		320	210		47.0	**	1,550	**	**	**
192	660	1.88	380		280	190		50.1	**	1,450	**	**	**
216	590	2.38	300		220	150		56.3	**	**	**	**	**
240	530	2.94	240		180	120		62.6	**	**	**	**	**

Bearing Load may limit load

** Not Recommended - kL/r exceeds 200

Notes:

1. The beam capacities shown above include the weight of the strut beam. The beam weight must be subtracted from these capacities to arrive at the net beam capacity. 3. The above chart shows beam capacities for strut without holes. For oblong slotted strut, multiply by 88%.

4. Refer to page 41 for reduction factors for unbraced lengths.

2. Allowable beam loads are based on a uniformly loaded, simply supported beam. For capacities of a beam loaded at midspan at a single point, multiply the beam capacity by 50% and deflection by 80%.

5. Refer to page 42 for additional information on allowable loads.

