

BULL MOOSE can now provide customers with jumbo HSS up to 22" square and rectangles as large as 24" x 12". The expanded size range, resulting from the strategic partnership with Mitsui & Co. (U.S.A.), Inc., MM&KENZAI Corporation, and Nippon Steel Metal Products Co., Ltd., complements BMT's current production capabilities of up to 14" square x 0.75" wall and rectangular equivalents.

Common applications include large, long span warehouses and distribution centers, airports, stadiums, parking garages, and innovative structures which require high strength/low weight HSS support for heavy loads.

*Inquire

Nippon Steel Metal Products - A500 Size Range

SOUARES BMT U.S. Exclusives Wall Thickness (inches) Weight Per Foot (lbs) Size 0.875 14" 149.606 0.875 0.312 0.375 0.500 0.625 0.750 16" 65.871 78.520 103.295 127.371 150.748 173.425 0.375* 0.625 0.750 0.500 0.875 18" 88.729 116.906 144.385 171.165 197.245 0.375* 0.500 0.625 0.750 0.875 20" 98.937 130.518 161.399 191.581 221.064 0.375* 0.500* 0.625* 0.750 0.875 22" 109.145 144.129 178.413 211.998 244.884

RECTANGLES

Long Side	Short Side	Wall Thickness (inches)	Weight Per Foot (lbs)			
20"	12"	0.500	0.625		0.750		
		103.295	127.371		150.748		
24"	12"	0.500	0.625		0.750		
		116.906	144.385		171.165		

Nippon Steel Metal Products - CSA G40 Size Range

SQUARE	5	BMT U.S. Exclusives						
Size	Wall Thic	Wall Thickness (inches)			Weight Per Foot (lbs)			
14"						0.875		
						149.606		
16"	0.375	0.500	0.625		0.750	0.875		
10	78.520	103.295	127.371		150.748	173.425		
18"	0.375*	0.500	0.625		0.750	0.875		
10	88.729	116.906	144.385		171.165	197.245		
20"	0.375*	0.500	0.625		0.750	0.875		
	98.937	130.518	161.399		191.581	221.064		
22"	0.375*	0.500*	0.625*		0.750			
	109.145	144.129	178.413		211.998			

RECTANGLES

Long Side	Short Side	Wall Thickness (inches)	Weight Per Foot (lbs)			
20"	12"	0.500	0.625		0.750		
		103.295	127.371		150.748		
24"	12"	0.500	0.625		0.750		
		116.906	144.385		171.165		

For exceptional strength.

800.325.4467 | BullMooseTube.com





*Inquire