## SPX MAGNET





The SPX is a self-contained, rechargeable lifting magnet perfect for handling flat material such as plates, tubes, pipes, and shafts. Cordless, this magnet is the perfect solution for areas where electrical power sources are not available as well as steel mills, downstream facilities, and steel burning companies.



PLATE MAGNET	LENGTH IN	WIDTH IN	HEIGHT IN	CAPACITY LBS	DUTY CYCLE	MIN THICK.
SPX-1810	18	10	22	3,000*	50%	1/4
SPX-3210	32	10	22	5,500*	50%	1/4
SPX-4810	48	10	22	8,000*	50%	1/4

<sup>\*</sup> Dimensions may vary depending on configuration and options.

ROUND MAGNET	LENGTH IN	WIDTH IN	HEIGHT IN	CAPACITY LBS	DUTY CYCLE	MIN DIA. In	MAX DIA. IN
SPX-1810R	18	10	29	1,700 <sup>†</sup>	50%	5	18
SPX-3210R	32	10	29	3,400 <sup>†</sup>	50%	5	32

<sup>†</sup> Capacity differs depending on diameter and thickness.

The maximum rated lift is based upon lifting clean, smooth, flat, low-carbon steel plate, 2" or thicker with the full area of the magnet's lifting surface in contact with the load.

