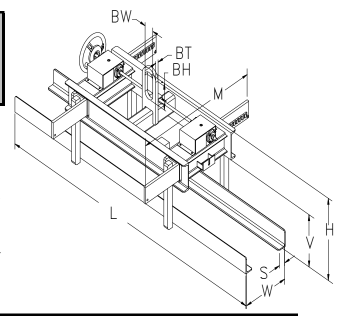
Telescoping Sheet Lifter

- The Telescoping Sheet Lifter can handle single sheets or stacked sheets of metal, palletized loads, crates, and more.
- The heavy duty construction provides years of service and can withstand rugged conditions.
- The drive system consists of worm and bronze worm gear assembly to prevent legs from opening.
- All lifters are proof tested to meet or exceed ANSI/ASME B30.20 standards and test certificate issued. Painted safety yellow and clearly marked on both sides with rated capacity to conform to OSHA standards.



	Pounds	Inches (See Note #4)									Pounds
Model Number		Bundle Width W		Vertical Clear	Ball Size (See Note #1 & #2)			Support	Maximum Width in Closed	Total	Approx. Lifter
	Capacity	Max.	Min.	V	DT DW DU			Width	Position	Height	Weight
	(See Note #3)	IVIGA.	IVIII I.		BT	BW	BH	S	M	Н	
BLT06602016-TSL	6000	60	20	16	(3/4 x 1) x 2 x 6			3-1/8	62	36	1055
BLT06722416-TSL	0000	72	24	10					70		1108
BLT10602016-TSL	10000	60	20		(1-1/4 x 1-1/2) 4 x 10			3-1/8	62		1094
BLT10722416-TSL		72	24	16					70	40	1150
BLT10963616-TSL		96	36					5-5/8	82		1521
BLT20602016-TSL	20000	60	20	16	(1-1/2 x 1-3/4) x 4 x 10			3-1/8	62	40	1254
BLT20722416-TSL		72	24						70		1317
BLT20963616-TSL		96	36					5-5/8	82		1960
BLT30722418-TSL	30000	72	24	18	(2 × 2	1/4) v 6 v	. 1.1	5-1/2	62	46	2102
BLT30963618-TSL	30000	96	36	10	(2 x 2-1/4) x 6 x 14			0-1/2	82	70	2410
BLT40722418-TSL	40000	72	24	18	(2 × 2	-3/4) x 6 x	. 1.1	5-1/2	70	46	2372
BLT40963618-TSL	40000	96	36	10	(Z X Z	-3/ 4 / X 0 /	\ 1 4	J-1/2	82	40	2795

NOTES:

- 1. All loads must be centered under the lifting bail.
- 2. Please verify that the crane hook will fit the lifting bail size.
- 3. Other capacities, sizes, modifications, and accessories are available upon request.
- 4. Above dimensions are approximate and may vary based on design.

Copyright 2007