BEAM CLAMPS (STOCKED IN OUR WAREHOUSE)

2000

4000

6000

20000

LMBC-1

LMBC-2

LMBC-3

LMBC-5

LMBC-10

2,000 t	0 20,000 1	bs. 1 to	10 ton.	. Reliable	and n	ugged. A	II steel	construct	tion is d	urable yet i	lightweig	gi
orary	mounting	. Adjus	table. F	its secu	rely on	a wide	range	of flange	widths	and beam	sizes.	S

2,000 1	10 20,000 10	35. 1 to 10 to	on. Reliable	and rugged.	All Steel Col	nstruction is o	urable yet li	gntweight.
porary	mounting.	Adjustable.	. Fits secure	ely on a wide	e range of	flange widths	and beam	sizes. Spe
4.700						4	m 114.1	+

2,000 to 20,000 lbs. 1 to 10 ton. Reliable and rugged. All steel construction is durable yet lightweight. Portable for permanent or tem-
porary mounting. Adjustable. Fits securely on a wide range of flange widths and beam sizes. Special design. Clamp jaw design
radiuse flance strees by distribution load away from flance adopt low headroom Ruilt in suspension has provides close mountion.

10

reduces flange s	stress by distributing load av	vay from flange edge. Low h	eadroom, Built in suspension be	ar provides close mounting
CODE NO.	CAPACITY (LBS.)	CAPACITY (TONS)	FLANGE WIDTH (IN.)	NET WEIGHT (LBS.)

3 - 8.25

3 - 8.25

3.1 - 12.6

3.5 - 12.6

10.6

12.3

46.3