Cam types,

pad types

Manual,

types

Adiustable

range types balances

expanding

lifting clamps

for U shaped

Batch lifting clamps for

clamp

>> Adjustable Width for Various Concrete Materials

AMC-N • AMB-N

0.47 *0.55

lifting position (A) (B)

UNIVERSAL LIFTING CLAMP FOR CONCRETE MATERIAL Adjustable Clamp Range Type (Pad Type)

AMC250N

1.18 *1.38

3.15

(in)

Note: * are dimensions for AMC500N



Example of use



Features

- Universal Clamp for lifting all kinds of concrete materials.
- Especially ideal for pedestrian road boundary blocks and small L shaped panels.
- By changing the pad position, you can adjust the clamp range to wide workpiece.
- By adjusting the shackle above the center of gravity of the workpiece, you can keep the balance of the workpiece.
- The spike design of the special rubber pads allows to grip firmly the load (can also be used as non-marring type).
- The open lock can be locked manually for smooth remove of the lifting piece.
- With the optional parts (sold separately), you can connect two clamps.
- * Do not use with drop-lid type U shaped gutters. The rated capacity (lb) changes with the shackle position.

■ Optional parts (sold separately)



* The rated capacity of the connected clamps is equal to the sum of each clamp rated capacity.

Optional parts item No.

AMB250N AMB500N

Item No.	Rated capacity(lb)by lifting position				Clamp rango (in)	N.W.
			C	D	Clamp range(in)	(lb)
AMC250N	308.65	363.76	440.92	551.16	0.39~9.45	12.13
AMC500N	617.29	727.52	881.85	1102.31	0.39~9.45	16.53

>> Adjustable Span Type

LSB2H

BALANCE (With Upper Wire Rope and Ring)

clamp range

18.11 *18.58







2.48 \$\phi 0.55 \quad \quad 4.92 \quad \quad 4.92 \quad \qu

Features

- Ideal for safe, well balanced lifting operations.
- When lifting or holding balance of a long workpiece, this balance can be used safely with lifting clamps.
- Adjustable span type with 8 steps from 17.72 to 31.50in, adapted to long or large workpieces.

Item No.	Rated capacity(lb)	Adjustable span steps (in)	N.W.(lb)
LSB2H	4409.24	17.72·19.69·21.65·23.62· 25.59·27.56·29.53·31.50	44.09

[★] Parts drawings and operation manuals can be downloaded from our website.



 $[\]bullet$ For all the appendix, please refer to P.54 \sim 56