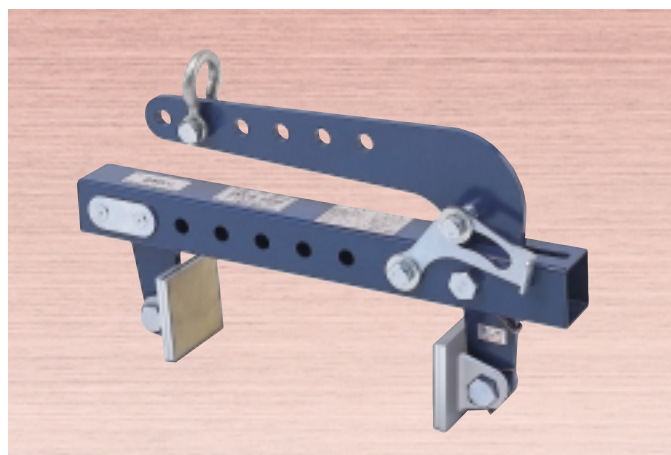


ADJUSTABLE CLAMPING RANGE UNIVERSAL LIFTING CLAMP

for Concrete material (Non-marring type) PAT.



AMCS 250N·500N

Universal Clamp for the balanced lifting and handling of various reinforced concrete structures, especially effective when working with curb blocks and small sized L-shape reinforced concrete panels.

FEATURES

- Lightweight, simple; designed for easy operation
- By changing the fastening point of the pad, the clamping range can be easily altered to suit a wide range of work pieces.
- The balance of the work piece and the clamp can be finely adjusted by changing the location of the shackle.
- The springs within the body will firmly press the pads against the work piece and will stabilize the lifting operation.
- The special durable polyurethane pads will not mar work piece.
- The clamp can be manually unlocked for smooth detaching from a hoisting attachment.

SPECIFICATIONS

Item No.	Rated capacity (kg)	Jaw opening (mm)	Weight (kg)
AMCS 250N	250	10 ~ 240	5.4
AMCS 500N	500	10 ~ 240	7.3

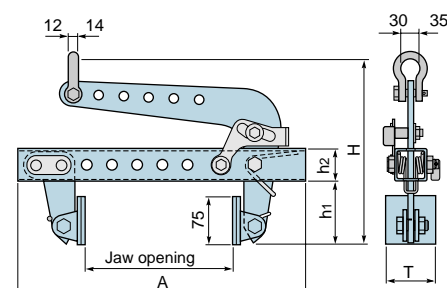
DIMENSIONS TABLE

(Unit:mm)

Item No.	A	H	h ₁	h ₂	T
AMCS 250N	460	270 ~ 420	100	50	80
AMCS 500N	460	270 ~ 420	100	50	80

⚠ Always lift long work pieces with a balance at 2 or more points for safety.

EXAMPLE OF USE



Note: the dimension of is for AMCS500N.

ADJUSTABLE CLAMPING RANGE TYPE for U-shaped concrete gutters

AUC 500

Clamp for handling reinforced concrete long U-shaped gutters, L-shaped panels, tapered side gutters, V-shaped drain shelves and various heavy reinforced concrete structures.

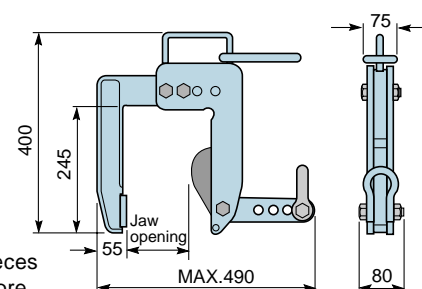
FEATURES

- The clamping range can be adjusted to suit the thickness of the work piece.
- By changing the location of the shackle on the one-sided cam, U-shaped gutters can be squarely lifted.
- With the use of the support link, this clamp can also be used for lifting panel shaped concrete structures.

EXAMPLE OF USE



⚠ Always lift long work pieces with a balance at 2 or more points for safety.



SPECIFICATIONS

Item No.	Rated capacity (kg)	Jaw opening (mm)	Weight (kg)
AUC 500	500	First stage 30-95 Second stage 95-160	16