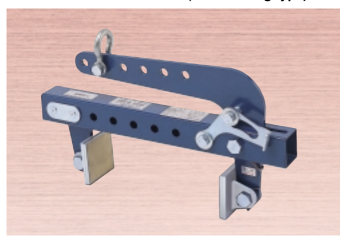


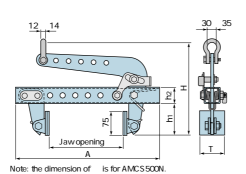
ADJUSTABLE CLAMPING RANGE UNIVERSAL LIFTING CLAMP

for Concrete material (Non-marring type) PAT.



EXAMPLE OF USE





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.	Α	Н	h ₁	h2	Т
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.

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.

SPECIFICATIONS

Item No.	Rated capacity (kg)	Jaw opening (mm)	Weight (kg)
AUC 500	500	First stage 30-95	4.0
		Second stage 95-160	16



