FEATURES

The spring type tightening lock mechanism assures a positive initial clamping force even under no-load condition. The clamping force increases in ratio with the weight of the load.

The releasing of tightening lock mechanism with remote control avoids the dangerous operation of removing the clamps from the panel at high places. (with 2 meter of rope for remote control)

One side of the urethane pads with spikes ensures a tight and safe clamping.

One side with urethane rubber prevents the surface of panels from being damaged.

Safety hook bolt for the installation of sling belt is attached for extra safety.





LIFTING CLAMP for ALC panel





Clamp designed for ALC panels

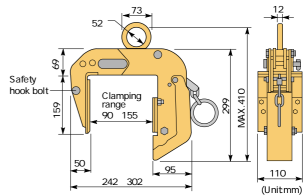
Rated capacity: 260kg/Pce. (Two clamps to be used as a pair)

Item No. of set:

PAC 260FS (for lateral installation)
PAC 260SS (for vertical installation)

Example of use

Vertical installation



Clamping range is adjustable in 3 phases according to

the thickness of the panel.

SPECIFICATIONS

Item No.	Rated capacity (kg)	Applicable range (mm)	Weight (kg)	Remarks
PAC 260	260	90~105 115~130	6.9	
		140~155		
PSC 260	260	50~65	6.9	
		70~85		

Lateral installation

Under 30
Sling belt

Example of use

LIFTING CLAMP for Molded board PAT. PSC 260

For extrusion molded board

Rated capacity: 260kg/Pce. (Two clamps to be used as a pair)

Item No. of set:

PSC 260FS (for lateral installation) PSC 260SS (for vertical installation) Optimal for lifting and installation of extrusion molded cement panels.

Clamping range is adjustable in 2 phases according to the thickness of tha panel.

