## >> Optimal for 2 x 4 Wood & Housing Panel

# **PTC200**

LIFTING CLAMP FOR 2 imes 4 PANEL (Wide Type)







Remotely controllable

## **Features**

Example of use

- Ideal for lifting and installing wooden panels and especially 2 X 4 housing panels.
- The tightening lock can be released remotely, avoiding dangerous operations in high places.
- \* Do not use for ALC panels, extruded cement panels.

#### Accessories

• Rope for remote control (1.5m) included

ltem No.	Rated capacity(kg)	Clamp range - 5 steps adjustment(mm)	N.W. (kg)
PTC200	200	35~ 55	4
		55~ 75	
		75~ 95	
		95~115	
		115~135	

## >> Optimal for 2 x 4 Wood & 2 x 6 Wood

## **PTC250**

LIFTING CLAMP FOR PANEL / BEAM (Super Wide Type)

69





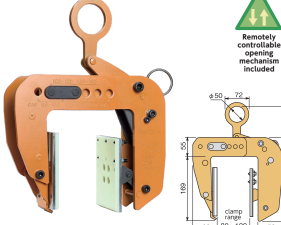
Always use this clamp in pair with a balance.

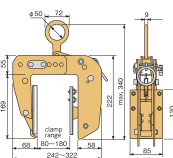
## ■ Wooden Beam lifting











#### **Features**

- ullet Ideal for lifting and installing wooden panels, and especially  $2 \times 4$  and  $2 \times 6$  housing panels, and for lifting and moving
- The tightening lock can be released remotely, avoiding dangerous operations in high places.
- Do not use for ALC panels, extruded cement panels.

### Accessories

• Rope for remote control (1.5m) included

Item No.	Rated capacity(kg)	Clamp range - 5 steps adjustment(mm)	N.W. (kg)
PTC250	250	80~100	5.8
		100~120	
		120~140	
		140~160	
		160~180	

- $\star$  Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54  $\sim$ 56



# Lifting clamps for

🕂 Always use this clamp in pair with a

clamps for panel / beam, . lifting clamps dedicated for wooden beam

Balance sets. balances, panel pullers

Lifting clamps for ALC panel, clamps for extruded cement panel