

Traverse Type

Lateral/Normal Movement Types



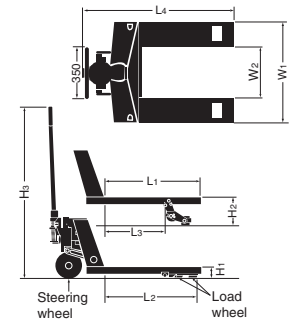
80 to 160 mm: Normal movement
161 to 205 mm: Lateral movement

- Each lateral/normal movement type demonstrates power for the transportation of the lengthy loads, e.g., autoclaved lightweight concrete (ALC) blocks, wood, and steel material, in narrow areas.
- Moves laterally while cargo is loaded on the pallet.
- Provided with a stopper for the handle rotated 90°.



CPW-15L-65

Dimensions



TCP Type

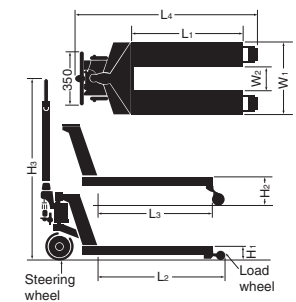
TCP Types
(for 1,100 mm double-sided pallets)

- Each TCP type incorporates special arms on the front end of the fork as shown on the right-hand side, thus making it possible to pull out a single double-sided pallet from a fully loaded container.
- If there is a free space for the rear wheel in a storage area as shown on the right-hand side, double-sided pallets can be piled continuously in the area, which contributes to storage space saving.
- A low-profile model with a minimum height of 65 mm is available on request.

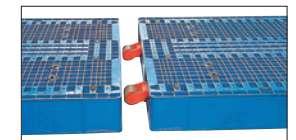
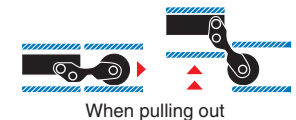


TCP-15S-114

Dimensions



Special Arm on Front End of Fork



When piling up

Option



Parking Brake
Mountable to all models.

Specifications for Traverse Types

Specification	Capacity (kg)	Min. H (mm)	Max. H (mm)	Fork (mm)					Overall length (mm)	Overall height (mm)	Steering wheel Dia. ϕ width (mm)	Load wheel Dia. ϕ width (mm)	Net weight (kg)
				Outer width	Length			Inner width					
Model		H ₁	H ₂	W ₁	L ₁	L ₂	L ₃	W ₂	L ₄	H ₃			
CPW-15L-65	1,500	80	205	685	650	625	390	345	1,060	1,170	Rubber 180×60	Urethane 80×73 70×56	76
CPW-15L-85					850	825	590		1,260				81
CPW-15L-107					1,070	1,045	810		1,480				88
CPW-15L-122					1,220	1,195	960		1,630				93

Specifications for TCP Types

TCP-15S-114	1,500	80	180	520	1,140	1,245	1,125	220	1,660	1,170	Rubber 180×60	Urethane 80×73	73
TCP-15L-114				685				385					79