

SideWay Stacker VLF

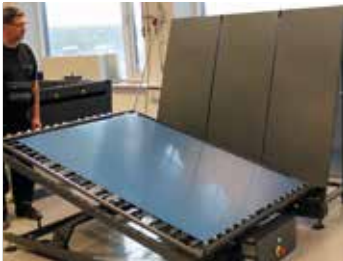


**SIMPLE.
SMART.
EFFECTIVE.**

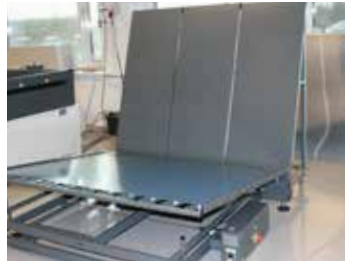
Professional plate handling equipment after processing is essential to maintain a smooth and stable workflow. The SideWay Stacker VLF is a heavy duty offset plate stacker with design and quality to run an unlimited production. It's a very compact designed model as compared to other competitive products in its class.

The SideWay Stacker VLF is used for large format CtP plates and stacks the plates in a landscape orientation on a plate trolley. The concept with stacking in landscape orientation results in a very low center of gravity for safe and easy transport of the plates, and easier handling at the press.

The conveyor height is adjustable to match different plate processor exit heights. The stacker is made up of two main components – a trolley and a conveyor/tipper – and features a simple, but very robust construction. Additional trolleys can be ordered to accommodate the requirements for high productivity and flexibility.



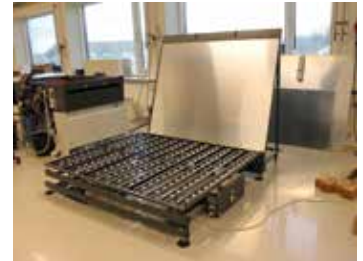
▲ The conveyor is elevated towards the CtP or processor so the plate simply moves down the slope with gravity.



▲ The conveyor is lowered to a horizontal position just above the floor.



▲ The tipper flips the plate onto the trolley. Additional trolleys can be ordered.



▲ The very compact construction is ideal for shipment.

Electrical sensors on the stacker detect that the trolley is in correct position at the conveyor/tipper and that the plate is correctly delivered to trolley.

Furthermore the SideWay Stacker VLF can be connected on-line with an interface to the processor, which is forwarded to the CtP, creating a fully integrated online system. The CtP will only release a new plate if the processor, conveyor and trolley are ready to accept a new plate.



The SideWay Stacker VLF uses gravity to move the plate to the base of the stacker via a track of easy going rollers.

	SideWay Stacker
MODEL	VLF
PERFORMANCE	
Market position	8up/VLF commercial printing
Plate orientation: <ul style="list-style-type: none"> • From CtP to conveyor • Stacked on trolley 	Portrait Landscape
Max Plate Size	1630 x 1320mm (64.2 x 52")
Min Plate Size	850 x 650mm (33.4 x 25.6")
Plate thickness	0.15-0.5mm (0.006-0.02")
Productivity	60 plates/hour (@ max plate size)
Trolley capacity	50 plates @ 0.3mm (0.12")
Stacking position	Right or Left side
Plate alignment	End of trolley
Online signal to CtP	Ready/not ready

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