## TRAYVA Fast. Efficient. Ergonomic. Semi-Automatic Tray Packing Solution





Productivity depends on many factors including the tray size and bundle length. i.e., 1 Packer could pack for up to 6 lanes. Handling 1 bundle at a time, 1 worker could pack 8-10 bundles per minute.1 member of the packing team can pack for 2 mirrored 3 lane tray former lines. Packing efficiency allows a reduction in packing personnel.

- Automatic batch counting and separating
- Ergonomic highspeed packing station
- 2 6 lanes



Since it's max speed outpaces tray forming machines the potential speed depends on max speed of tray former

NAVA A



10 minutes for a 2 lane TRAYVA



5 minutes per lane



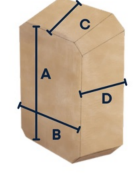
- For corrugated and folding carton trays. i.e., food trays.
- Works with 3rd-party tray forming machines



Folder-Gluer Peripherals Speed. Efficiency. Productivity.

## TRAYVA Semi-Automatic Tray Packing Solution

## Available in 2, 3, 4, 5 and 6 lane configurations



## SAMPLE TRAY DIMENSIONS For 2 lane configuration

Width (B)	Min.	80 mm / 3.1 in
	Max.	365 mm / 14.4 in
Height (A)	Min.	80 mm / 3.1 in
	Max.	300 mm / 11.8 in
Longest Flap - Shortest Flap (C, D)	Min.	30 mm / 1.2 in
	Max.	280 mm / 11 in
Bundle length	Min.	500 mm / 19.7 in
	Max.	1200 mm / 47.2 in
Quantity per Bundle	Min.	50 Trays
	Max.	250 Trays
Distance between Bundle	Min.	250 mm / 9.8 in
	Max.	500 mm / 19.7 in

Footprint depends on number of rows. Reach out to your IMPACK sales manager to discuss your needs.



Folder-Gluer Peripherals
Speed. Efficiency. Productivity.

For more information contact your IMPACK Sales Representative.+1 450 839 7272.sales@impack.ca.www.impack.ca

3 lane configuration shown for reference only

TRAYVA

v2501.en

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