Improving Wide Format Print Offloading





- Compatible with most 36" to 44" wide xerographic or inkjet printers and scanners
- Compact footprint
- Offloads up to 600 prints or scanned originals
- Stacks 11" x 17" to 44" x 60" documents
- Automatically matches printer or scanner speed
- Adjustable height
- Eliminates awkward retrieval of prints
- Provides efficiency in production scanning and printing environments
- Improves operator functionality
- Improves online operation from multiple workstations
- Enables printing of multi-page print sets

PrintStack Professional integrates with most 36" to 44" ink jet or xerographic printers and wide format scanners. Its compact size makes it the perfect printer or scanner accessory for any office environment.

Providing Productivity

PrintStack Professional improves the efficiency and productivity of your current or new printer whether you use the printer as a walk-up scanner, copier or networked printer/plotter. It improves operator functionality for scanning and copying by providing easy offloading of prints without interfering with feeding and handling of original documents. PrintStack Professional also improves online operation from multiple user workstations by providing a rugged place to stack multiple jobs that have been run to an unattended printer allowing users to retrieve prints at their convenience.

- How will prints be handled as they exit your printer?
- Who is responsible for collecting and distributing prints when more than one person is printing at the same time?
- How often will engineers or managers have to wait for prints to exit?
- How do you or will you keep the prints in order?

PrintStack Professional is the simple offloading solution for printing or scanning wide format engineering, architectural or other technical documents.

Extending Productivity

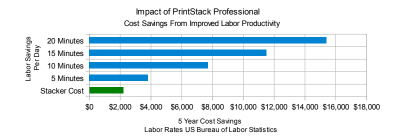
Multi-page print sets can be sent from your desktop, printed, and stacked without concern that the offloader is unable to handle the capacity. Prints remain crisp and neat after exiting your printer, copier or scanner.

- Are your prints sequenced in sets? Do you print several sets simultaneously? Would you like to have sets neatly stacked so they can be removed at the user's convenience?
- Do you ever need the printer to run continuously?
- Do you have reason to print/copy overnight and stack prints for retrieval the next morning?
- Would the ability to stack sets of prints offer savings in time, money and frustration?

PrintStack Professional provides streamlined online printing that just makes sense.

Benefits of Productivity

An increase in productivity that saves as little as 5 minutes per day will more than pay for the stacker over the life of the printer. With a PrintStack Professional stacker, you can save up to 20 minutes per day through increased productivity.







Ergonomic

The stacker's solid construction eases frustrations by easily managing a large capacity allowing printers to run unattended. Tameran's PrintStack Professional eliminates the necessity to retrieve prints from the bottom of printers as well as disorganized stacks that eventually end up on the floor due to the small offload capacities of most wide format printers. Potential occupational safety issues are eliminated when prints are available to users at a convenient waist-high level.

Specifications		
Media Size	A to E (A4 to A0) (11" minimum length)	
Print Orientation	Face up	
Print Sequence	Bottom up	
Media Types	Bond, vellum, tracing paper, film	
Capacity	Up to 600 20 lb. bond sheets, any size	
Standby	When connected to active power outlet, green LED indicates standby mode	
Operation	Input sensor automatically starts stacking operation when first sheet arrives and automatically returns to standby after last sheet is stacked	
Mobility	Four (4) swivel casters allow easy positioning to the printer for rollaway	
Power Consumption	Standby Stacking	3 watts 11 watts
Installation Specifications		
Weight	120 lb. (54 kg)	
Dimensions	Width Depth Overall Height Sheet Acceptance Height	50" (1270 mm) 31" (787 mm), 21" (533 mm) extension 2" (51 mm) higher than sheet acceptance height Adjustable at installation from 25" (635 mm) to 41.5" (1054 mm)
Power Supply	Input Voltage Input Frequency Output Voltage Output Current Safety	100-240 VAC 47-63 Hz 24 VDC .63 Amps Max UL, CUL, CE
Electrical Receptacle	USA/Canada International	115 VAC, single phase standard, 15 Amp receptacle NEMA 15R 100-240 VAC, Local receptacle
Environment	Temperature Relative Humidity	60° to 80° F (15°-27° C) 20% to 80% R.H.
Noise	Equivalent continuous A weighted sound pressure 52.3 db(A)	
Certifications	UL, CE, FCC Class B	

View our entire product offering at www.tameran.com

