

# SureStak 300/1000

## Flat Sheet Stacker



## Improving Wide Format Offloading

### Does Your Printer Actually Offload?

What happens to your prints once they exit your wide format printer? Do they end up on the floor or in disarray on the so-called offloader? Do you have to wait for the prints as they exit your printer so they don't end up in a messy heap?

### Universal

Tameran's SureStak 300 is the smart solution. SureStak provides a solid, effective and reliable device for offloading your documents neatly and productively. It is uniquely universal as it works with virtually all models of wide format xerographic copiers and printers and therefore can be used with multiple current printers or future purchases. SureStak automatically matches the speed of the printer without the need for a mechanical or electronic connection to the printer and is on wheels to ease movement to multiple printers if necessary.

### Providing Productivity

SureStak 300 improves the efficiency and productivity of your current or new printer. SureStak improves operator functionality for copying by providing easy offloading of prints

without interfering with feeding and handling the original document. SureStak 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. Multi-page print sets can be sent to the printer and stacked without concern that the offloader will not be able to handle the load. Plus, the level of efficiency in a production environment will increase with the ability to roll a full stacker away and replace with a second stacker.

### Ergonomic

The stacker's solid construction eases frustrations by easily managing a large capacity and thus allowing for printers to run unattended. Tameran's SureStak eliminates the necessity to pick up prints from the bottom of printers as well as messy stacks that eventually end up on the floor due to the small offload capacities of most wide format printers.

For high production environments, the SureStak 1000 is capable of stacking up to 1000 A to E sized prints. While others claim capacity, SureStak delivers a simple, rugged solution.

data in motion





# SureStak 300/1000

## Flat Sheet Stacker

### Specifications

#### Media Size

A to E (A4 to A0)

#### Print Orientation

Face up

#### Print Sequence

Bottom up

#### Media Types

Bond, vellum, tracing paper, film

#### Capacity

**SureStak 300** 20 lb. bond; up to approximately 300 sheets, any size  
**SureStak 1000** 20 lb. bond; up to approximately 1,000 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** 4 watts  
**Stacking** 20 watts

### Ordering Information

#### High Capacity Stackers

**SureStak 300** DA-5440-1  
**SureStak 1000** DA-5440-2

### Installation Specifications

#### Weight

**SureStak 300** 100 lb. (45 kg)  
**SureStak 1000** 120 lb. (54 kg)

#### Dimensions

**Width** 42" (1067 mm)  
**Depth**  
 SureStak 300 31" (78.7cm), 21" (53.3cm) extension  
 SureStak 1000 42" (106.7cm), 10" (25.4cm) extension  
**Overall Height** 2" (51 mm) higher than sheet acceptance height

#### Sheet Acceptance Height

Adjustable at installation from 25" (635 mm) to 41 1/2" (1054 mm)

#### Power Supply

**Input Voltage** 100-240 VAC  
**Input Frequency** 47-63 Hz  
**Output Voltage** 24 VDC  
**Output Current** .63 Amps Max  
**Safety** UL, CUL, CE

#### Electrical Receptacle

**USA/Canada** 115 VAC, single phase standard  
 15 Amp receptacle NEMA 15R

#### International

100-240 VAC  
 Local receptacle

#### Environment

**Temperature** 60° to 80° F (15°-27° C)  
**Relative Humidity** 20% to 80% R.H.

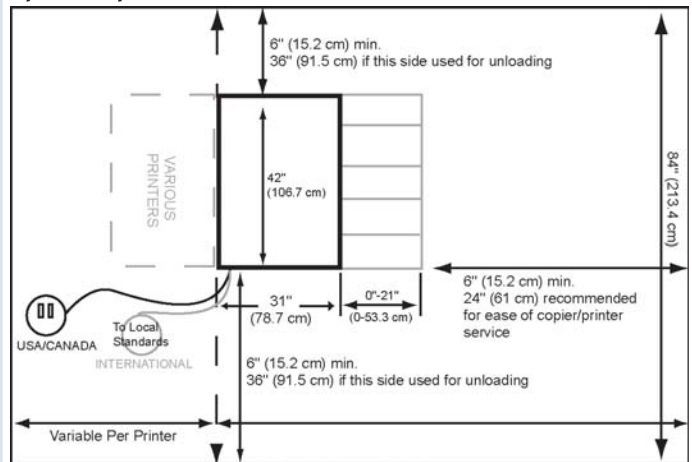
#### Noise

Equivalent continuous A weighted sound pressure 52.3 db(A)

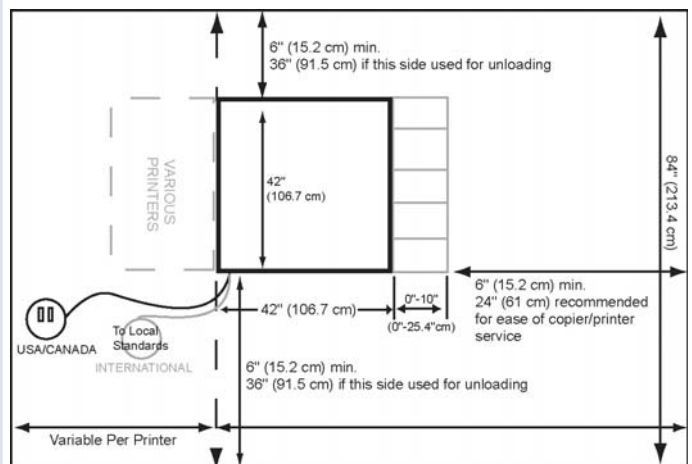
#### Certifications

ETL, CE, FCC Class B

### Spatial Requirements



#### SureStak 300



#### SureStak 1000