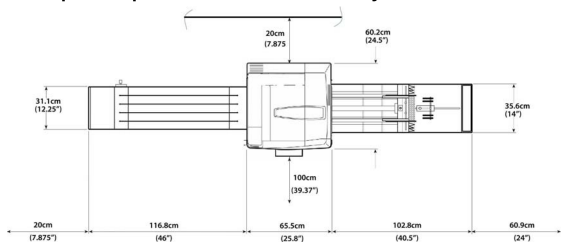
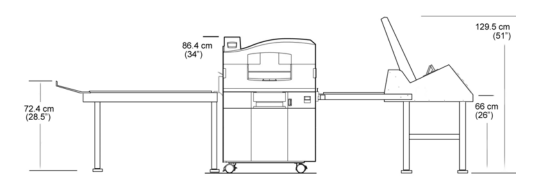
# pro900DP Site Planning

### 1. Space for Palletized system (storage)

Packaged Size	55 in. x 62 in. x 35 in.
(complete system on skid)	(w x d x h)
Packaged Weight	530 lb. (240.4 kg)
(complete system on skid)	-

#### 2. Adequate space for the installed system





### 3. Network port in close proximity to the installed system

Network Interface (Required if using Fiery tools)	1000BASE-T/100BASE-TX/10BASE-T (standard) - TCP/IP, EtherTalk - LPR, Port9100, IPP, SMB, PAP
	Network cables must be supplied by site (not included with system)

# 4. AC Power in close proximity to the installed system

Current Ratings (110V)	110-127V 50/60Hz 10A
Feeder	115V 50/60Hz 3A
Conveyor	115V 50/60Hz 1A
Current Ratings (230V)	220-240V 50/60Hz 6A
Feeder	230V 50/60Hz 1A
Conveyor	230V 50/60Hz 1A
AC Cord Rating	110V (US Type) 15A non-shielded (for printer)
	All AC cords included with system
	240V (European Type) 15A non-shielded (for printer)
	All AC cords included with system
Outlet Requirements	3 – 3 prong receptacles or
	20A Commercial Power Strip – to be supplied by site

## 5. PC/Mac (Fiery system and drivers)

PC System Requirements	Processor P4, 1GHz or faster 1Gb or more or RAM 3GB or more of Hard Disk Drive free space 1024x768 display / 16bit video card Windows XP, Vista, Windows7
Mac System Requirements	Processor PPC G5 or multicore Intel 1Gb or more or RAM 3GB or more of Hard Disk Drive free space 1024x768 display / 16bit video card Mac OSX v10.4.9, 10.5 and 10.6

## Additional specifications ...

Temp-Operating	10 - 32° C 50 - 90° F			
Humidity-Operating	20 – 80 %RH			
Temp Non-Operating	0 – 43° C 32 – 110° F			
Humidity-Non-Operating	10 – 90 %RH			
Color Print Quality Assured	17 – 27° C	62.6 – 80.6° F		
	50 – 70 %RH	50 – 70 %RH		
120V AC Input/Frequency	99 – 140 VAC 60 F	99 – 140 VAC 60 HZ +/-2%		
230V AC Input/Frequency	198 – 264 VAC 50 HZ +/-2%			
Power Consumption-Operating	1980 W Max.			
Noise Level–Operating	Within 54 dBA			
Noise Level–PowerSave	Within 28 dBA			
Physical Size	654.5 mm x 623 mm x 471 mm			
Printer	25.8 in x 24.5 in x 34" in (w x d x h)			
Feeder	Feeder 40.5" x 17" x 51"			
Conveyor	Conveyor 46" x 14.5" x 30"			
Weight (system)	152 lbs (printer and supplies) 69 kg			
	105 lbs (feeder and stand) 48 kg			
	45 lbs (conveyor) 20 kg			
	TBD lbs (stand)			
	302 + TBD lbs (system t	otal) 137 + TBD kg		
Levelness	Any deviation from horizontal position should be within			
	50mm between both sides of the printer			