



RIPit Corporation
 7920 Alta Sunrise Drive
 Citrus Heights, CA 95610
 Phone: 916-962-7050 Fax: 916-962-7053

PRE-INSTALLATION CHECKLIST

The following guidelines are offered to assure a problem-free installation of your new RIPit system. Please fax this completed form to RIPit 916-962-7053 at **least three days** prior to Installation. If you have any questions regarding this checklist please call our Tech Support Department at 916-962-7050.

These items should be received before installation. Please verify receipt by checking the boxes below and comparing to your sales order/invoice.

- | | |
|--|--|
| <input type="checkbox"/> RIP (CPU box) | <input type="checkbox"/> Densitometer (Color Mouse inside RIP box) |
| <input type="checkbox"/> RIP monitor (35 lbs box) | <input type="checkbox"/> Densitometer (Ihara 7lbs box) |
| <input type="checkbox"/> SpeedSetter Cart (95 lbs box) | <input type="checkbox"/> Scanner |
| <input type="checkbox"/> Imagesetter (SpeedSetter 97 lbs box) | <input type="checkbox"/> Epson Printer |
| <input type="checkbox"/> Cassettes (12 lbs box) | <input type="checkbox"/> HP Printer |
| <input type="checkbox"/> Hinge Bracket (2 lbs box) | _____ |
| <input type="checkbox"/> Vastech Plate Processor (128lbs crated) | _____ |
| <input type="checkbox"/> Vastech Film processor (150lbs crated) | |

Check all cartons for external damage and immediately report any concerns to the shipping company and to RIPit.

- All cartons were received undamaged.
 Some cartons were damaged in shipping. Describe damage:
-

RIP, imagesetter and Epson workplace requirements:

- Adequate work space/counter space with electrical service for the RIPit RIP and Speed Setter. The RIP and the SpeedSetter cannot be more than 10 feet away from each other.
 Functioning 10/100 BASE-T Ethernet network
 Power strips with surge suppressors
 An Uninterruptible Power Supply of 450 Watts
 Floor space needed 3'x4', **FLOOR MUST BE LEVEL.**
 Printer interface cable for Epson; max. length 10' (can be purchased at office supply stores).

Processor requirements:

- Approved media (Plate, Film, RC Paper) IR VR *(These materials can be purchased from RIPit. Part # for IR 8 mil Mitsubishi plate is SDP/FD 175 Spec 820, for VR 8 mil plate SDP/FR 175 Spec 820.)*
 Plate processing chemistry (Activator-Mitsubishi SLM-AC Itec #38750 & Stabilizer-Mitsubishi SLM-ST Itec #38756)
 Film/RC Paper chemistry (Developer & Fixer; Standard Rapid Access Developer & fixer)
 Reflective densitometer for Plate and RC Paper and/or Transmissive Densitometer for Film (if not ordered from RIPit)
 Graduated-measuring container with pour spout (at least two quart capacity)
 Soft plastic bristle scrub brush for Processor cleaning
 Sink and drain with hot and cold water supply

Personnel considerations:

- Schedule two (or more) employees to be thoroughly trained using the RIPit system for the full time that a RIPit employee is at your store (see your contract for days RIPit will be at your store, 1 or 2 days).

Employees to be trained: _____

Store Name: _____

Address: _____ Phone: _____

 Print Name and Title

 Signature

 Date