



## Pre-Press Equipment List

### **Software:**

- FlightCheck
- QuarkXpress
- Pagemaker
- Photoshop
- Illustrator
- Freehand
- InDesign
- Preps Imposition
- Enfocus PitStop

### **Scanning:**

- AGFASCAN XY-15 Scanner

### **Workflow/Output:**

- AGFA ApogeeX Workflow/Salient Server
- AGFA Avalon LF-E Thermal CtP Platesetter
- AGFA Avantra 44 Film Imagesetter

### **Proofing:**

- AGFA Sherpa 44M (9880) – Contract Digital Proof
- AGFA Grand SherpaMatic – Digital Imposition Proof



## Capabilities Overview

### Workflow

AGFA's ApogeeX Commercial is the digital workflow solution of choice for Keefer Graphics and Keefer Printing. The ApogeeX workflow uses a comprehensive approach and integrates key workflow tools in one application—including Preflighting, Trapping, Imposition and Rendering. It utilizes one interface and one database. ApogeeX streamlines our workflow, allowing us the capability to output to a wide range of devices, including proofers, CtP units and imagesetters.

### Scanning

Our scanning needs are met by the use of the AGFASCAN XY-15 color scanner with ColorExact scanning software and Color Tune color management software.

### Contract Digital Proofing

The Epson 9880 is our contract digital proofing system. It utilizes eight-color MicroPiezo-electric inkjet technology and is designed with multi-density ink capabilities and advanced color management to deliver accurate contract color output.

### Digital Imposition Proofing

The AGFA Grand SherpaMatic is our digital imposition proofing solution. By using the 2X4 colors ink configuration, we are able to provide our customers with a large format double-sided full color imposition proof.

### Final Output

The AGFA Avalon FL is our Computer-to-Plate solution. It provides exceptional image quality and unbeatable printability using a HD optical system, a three point registration system, a unique external-drum design and high powered processing. Through the use of Thermofuse technology, we are able to produce the highest quality press results with our CtP plates. They offer remarkable chemical resistance and extraordinary processing latitude, thanks to the use of physical, rather than chemical, plate processing.