



## Booklet Assembly Made Easy

Assemble booklets automatically using Dynamically generated job ticket information

ASE's Booklet Assembly add-on module for Multi-Stream Server, provides organizations with a complete end-to-end system for assembling and printing booklets within production environments.

Using a Web based management interface, Multi-Stream Booklet Assembly Module, reads a pick-list and based on pick-list values will assemble booklets from PDF files found on the LAN or Internet. Information such as tray calls and binding instructions, are combined with the PDF files and spooled to a print management system such as Multi-Stream Server. The print management system will then automatically process the request, spool the print data and distribute to any target output device. Communication between the Web module and print management module is done through an XML interface, allowing jobs to be filtered throughout an enterprise and printed on a centralized production printer at any data center. Utilizing PostScript as a final output format, Multi-Stream Booklet Assembly will build booklets on any PostScript device.

Feature	Benefit
XML Interface	Program events to trigger booklet assembly actions. i.e. end of quarter, customer request, 3rd party application
Secure Web based interface	Access the system over the Web for better user control
User controlled dictionary	Support finishing functionality such as binding, tray pulls, tabs and insertion
Email Notifications	Notification engine allows users to set-up email notifications and status alerts
Enterprise support	Booklet pages can be added from any URI or directory location
PDF to PostScript conversion	Distribute output to any PostScript device

