

CONSTRUCTION IMAGING  
SYSTEMS  
3993 Sunset Avenue  
Rocky Mount, NC 27804

Phone: 252.937.2426  
Fax: 252.937.8426  
E-mail: [info@construction-  
imaging.com](mailto:info@construction-imaging.com)

## Backfill Blender

One of the robust features of a total document imaging system offered by Construction Imaging Systems is the Backfill Blender. A database of images should allow multiple queries to provide flexibility in accessing images easily and quickly. Looking up an invoice simply by invoice number and vendor number are not always enough. Images often need to be searched by department number, cost code, general ledger number, check number, date, and amount. At the time of entry, certain indexes such as check number and date are not available or may not appear on the AP entry screen.



Using a user-prepared file or an ODBC connection, the Backfill Blender is able to retrieve some or all of the index values. The accounting system data synchronizes with the imaging system data so that all the blank index fields automatically populate. In addition, distribution information can be imported into the imaging system to further enhance the powerful search and retrieval of an image and any supporting documents. This feature is a powerful tool that provides enhanced indexing and retrieval functionality that are limited in many other imaging systems. It reduces or eliminates double-entry of data in both the accounting and the imaging system as well as provides dynamic query options.