



StarTribune Chooses GIS For Muller Martini SLS3000 Move



The Muller Martini SLS3000 inserter move from Pioneer Press to the Star Tribune also included a double drop and six hopper loaders.



Star Tribune's Raul Vazquez, pictured here with GIS President Randy Seidel, was instrumental in the SLS3000 move project.

Minneapolis, Minnesota – The *Star Tribune* selected post-press vendor **GIS** to move a Muller Martini SLS3000 30:2 inserter, with double drop and six hopper loaders, from Pioneer Press to the *Star Tribune's* Minneapolis production facility. Every aspect of the move will be executed by **GIS**, including: the disassembly of the entire Muller Martini SLS3000 inserting system at *Pioneer Press* in St. Paul, Minnesota; removal of the title up feeder, cleaning and preparation for shipment on engineered pallets; installation of the entire system at the *Star Tribune* including the installation of a standard SLS3000 feeder.

“Based on our extensive research, GIS is a well-qualified post-press vendor for this extensive and important Star Tribune project”, stated *Star Tribune* Senior Vice President of Operations, Kevin Desmond.

GIS is a global provider of system integration processes for the newspaper and commercial printing industries dedicated to providing creative post-press solutions for improving manufacturing efficiencies, reducing costs and improving profitability. **GIS** also provides production facility consolidation and brokering services. For additional **GIS** information, please contact: Bruce Barna by calling 412-973-3388 or by emailing Bruce@gis-now.com.