

## ***The Monitor* chooses GIS for conveyor chain and GIS X-STREAM GRIPPERS**



The Monitor's Jessie Romero, Jeff Foley and Ernie Cortez flank GIS president Randy Seidel following the installation of all new GIS X-STREAM GRIPPERS



Backed by an exclusive 10-Year Warranty, the GIS X-STREAM GRIPPER maintains continuous perfect product pressure from 1 to 1000 pages

McAllen, Texas GIS posted another GIS X-STREAM GRIPPER placement recently with *The Monitor*, McAllen Texas. The GIS X-STREAM GRIPPER is the replacement gripper for the GMA/Muller SLS1000 and SLS2000 inserters. GIS guarantees it will not drop product throughout the processing line.

Four years ago *The Monitor* placed their first GIS X-STREAM GRIPPER order for their GMA SLS1000. They were so pleased with the performance, they've recently installed GIS X-STREAM GRIPPERS for their SLS2000. "We were excited to have our SLS2000 upgraded with GIS X-STREAM GRIPPERS, based on our past 5 year maintenance-free X-STREAM GRIPPER experience with our SLS1000. GIS installed the X-STREAM GRIPPERS on our SLS2000 in 1 day. We improved our productivity by over 30% while greatly improving our bottom line. Our employees are happy with the GIS upgrades which have eliminated a major frustration in their daily work. They also appreciate the quality improvements and quieter operation. It has been a great working with the inventor, Randy Seidel, on this project", stated Jeff Foley, Production Manager at *The Monitor*, McAllen, Texas.

The GIS X-STREAM GRIPPER provides perfect product pressure, reduces labor costs, increases conveyor chain life and improves count accuracy. "We've recently increased our GIS X-STREAM GRIPPER manufacturing capacity to accommodate the increased demand", stated GIS president Randy Seidel.

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 • 412-973-3388 • [bruce@gis-now.com](mailto:bruce@gis-now.com)