

RISO Snapshot of Success

"The HC5000 was so fast and it was able to duplex, which is exactly what we needed for our letters and brochures."

Pat Mueller,
Office Administrator,
Naperville Covenant Church



Naperville Covenant Church

The Naperville Covenant Church is located in Naperville, Illinois, and has been part of the local community for over 30 years. The church currently has an attendance of 275 members and constantly welcomes new families to their congregation. Naperville Covenant prides itself on being able to create a close

and supportive community for all of its members and their families.

The church constantly needs to communicate with its members to inform them about upcoming events. In order to accomplish this goal, the church administration regularly generates large quantities of printed materials, such as flyers, bulletins, and brochures, in addition to letterhead that is also produced in-house. For a long time the church relied on a black-and-white photocopier that was used to duplicate all of these materials, but the staff was very unsatisfied with the quality and efficiency of this machine.

When a RISO representative contacted Naperville Covenant in the summer of 2006 and invited them to see a demonstration, the administration gladly accepted. Once the administrators saw what the RISO can do, they

instantly made the decision to buy.

When asked to recall her first impression about RISO, Pat Mueller, the church's office administrator said, "The HC5000 was so fast and it was able to duplex, which is exactly what we needed for our letters and brochures."

Now the Naperville Covenant uses its HC5000 every day for a variety of print jobs. Thanks to the extremely high speed and reliability of the RISO equipment, the church can effortlessly print 2,000 copies of the weekly bulletin as well as other full color duplex jobs.

"Our brochures look much better and became more noticeable since we started printing them on our HC5000. People constantly compliment us on our brochures!" says Pat.

