



Our Recycling Promise

Insty-Prints of Palatine is one of only 50 printers in the Chicagoland area to be selected to be a member of Mohawk Paper's **Go Green** pilot program. Mohawk Paper is the first paper manufacturer to be certified Carbon Neutral through its purchase of Wind Power Credits.

Recycled stocks used whenever possible; Mohawk's line of recycled stocks (including Strathmore, Beckett Cambric and Digital Copier Bonds) are our "house stocks"

State-of-the-art Shop Management software calculates the "most out" of all sheets

All toner for our digital copiers is immediately packaged and recycled

Toner for our office printers is purchased recycled, and used toner is donated to local non-profit for recycling

All used or obsolete paper, ream wrappers, and all other paper goods are separated and recycled in a special program where the proceeds from recycling the materials get donated to a local non-profit organization; the paper itself is recycled and reused within only a few weeks.



Our Manufacturing Promise

Press Inks are low-VOC (Volatile Organic Compounds) from environmentally-friendly Toyo Ink

State-of-the-art press technology reduces make-ready time and waste.

Press Chemistry is recycled using a process that makes it environmentally safe prior to disposal

Plate Material is recycled through a silver-reclamation process that recycles and reuses the salvageable composite materials while safely reducing the remaining material

Packaging materials and shipping cartons are made from recycled materials

Digital Printing IS **Green**; Using digital printing for smaller quantity, on-demand print runs can reduce or eliminate waste and raw materials, as well as conserve water and energy.

Xerox digital color features newly-developed EA (Emulsion Aggregation) toner is significantly more environmentally friendly than other toner. Toner particles are GROWN rather than manufactured resulting in smaller particles, thus less toner on a page, which further means less energy is used for printing.

...because it's the right thing to do

