



Nashville Wire Environmental Statement

As a company with a long history of manufacturing our philosophy is and has always been that it is essential to identify and eliminate waste from our operations in all its forms. All pollution and nonessential use of energy are both forms of waste. We believe in constantly striving to develop new methods to renew, reuse, or recycle all the materials we use in our products or operations.

Reduction of electricity and gas consumption

We have replaced all warehouse and manufacturing floor lights with high efficiency fluorescents in all NWP facilities.

We have added sky lights to reduce the need for electric lighting in our warehouse.

We have replaced standard air compressors with compressor sequencers or high efficiency variable speed compressors to reduce electricity consumption.

We have replaced 2 turret presses with one high speed servo driven machine that uses less electricity.

We recycle the heat from our cure ovens to heat our dry off ovens.

Recycling efforts

We have worked to reduce the amount of waste sent to landfills from our facilities by recycling the following materials; card board, waste office paper, plastic, copper, aluminum, steel, and wood. Materials are sorted and sent to the proper recycling facilities. In most cases these materials have value on the secondary market.

We wash and reuse gloves in our manufacturing operations.

We recycle old computers and toner cartridges.

Operational strategies to reduce energy consumption and lessen environmental impact

Steel is a highly recyclable material most wire produced in the US comes from steel produced from scrap metal. In most cases the metal fixtures we design can be completely recycled after their useful life as a store fixture is over.

Powder coating reduces VOC emissions

We design our products for efficient use of material in product and process as well as packaging.

We design our products to minimize shipping costs.