

## Client Fabric Recycling Program

## **Our Recycle Program**

Our commitment to our customers and colleagues, and our connection to our environment, informs every decision we make.

We recycle, reuse and repurpose all of our materials, and we are committed to conserving energy and resources.

Our extensive recycling program includes the following:

- We purposely only use dye print sublimation on fabric.
- Our Fabric "Cut offs" are collected and put into bins and sent to USA. The fabrics
  are recycled, bailed and reused again to make other products such as purses and
  hats.
- Our Fine Dust, Anodized and Raw Aluminum are all collected, picked up and recycled back to the aluminum companies.
- We only use LED lights. We use recyclable products in building our circuit boards and connectors.
- We use water based natural pigment dyes in our print process. We collect the waste water and extract the dyes by incineration to ensure safe water disposal.
- We deliberately value engineer our products to minimize shipping cost by weight and size reducing shipping materials and providing cost savings for our clients.
   Ultimately, reducing our carbon footprint.
- We partner with certified experts to help us efficiently recycle all our materials.

## Client Fabric Recycling Program

We encourage our clients to join us. Our clients who are involved in our client fabric recycling program can return their old fabrics and displays. We will take care of the rest using our normal recycling process channels. Each client gets an authenticity certificate stating the fabric's journey showing how it is reused in the marketplace. Program Highlights include:

- Simple No Hassle Program that gives back to our planet.
- Recycling Program Shipping Label information is sent with the original package for simple, convenient way to send back the old fabrics.
- Recycling authenticity letter is sent to explain how the fabric is recycled back into the market.
- Clients using this program can be featured via customer spotlights, blog posts and social media.