



# GBC Boxes & Packaging Ideas

(808) 842-3400

Fax (808) 842-4048

Toll Free (800) 682-4425



## GOING GREEN IS IN THE BAG

Can liners for every type of commercial or industrial need

### QUALITY STRONG, DURABLE CONSTRUCTION

Premium resin allows performance to equal or exceed that of liners made of non-recycled materials

All tubular construction means no slit seals to split under pressure

Star-sealed bottom

Perforated on coreless rolls for easy separation



### ECO-FRIENDLY EXCEEDS EPA PROCUREMENT GUIDELINES BY AN AVERAGE OF 700%

Qualifies in existing building USGBC LEED program

All bags contain 30% to 94% post-consumer recycled resin

More than 1 billion pounds of waste diverted from landfills to date

### VALUE: NO EXTRA COST FOR BEING GREEN



Revolution bags are strong! A 33x39 bag 0.9 mil thick and rated at 95 lbs capacity, carries a 135 lbs guinea pig off the ground!

### Why Revolution Bag Liners?

Our Post Consumer Recycled Resin (PCR) is not just a buzz word.

All Bags STAR Sealed for Superior Performance and best insurance against leaks  
ECOLOGO Certified.

Exceeds EPA guidelines  
Meets USGBC, LEED specifications  
Life-Cycle Assessment results are available for review. ([www.revolutionbag.com](http://www.revolutionbag.com))

Quality performance, priced competitively and Green!

A Green Product That's More Than Talk

For more info contact Bonnie or Carlson at GBC 808-842-3400.  
New location! 99-940 Iwaena St.  
Aiea 96701

(Halawa Valley, across from Crazy Shirts)

GBC seeks forward thinking, problem solving, innovative companies that are committed to CO2 reduction, recycling, renewable resourcing, lowering your labor costs and saving you money.



### Five Steps to a Revolutionary Product

#### 1. CROP IRRIGATION



Revolution Bag's parent company creates agricultural Super Hexene polyethylene irrigation tubing. Tubing is used for only one growing season.

#### 2. RECYCLING



After one season of use, the tubing must be discarded. For 15 years, Delta Plastics has reclaimed and returned the tubing for recycling

#### 3. RESIN PRODUCTION



Used plastic is recycled through a patented process that transforms the materials from tubing to SCS-certified PCR resin.

#### 4. BAG MANUFACTURING



#### 5. REVOLUTION

The end result is a full line of EPA-compliant bags in a variety of gauges and sizes that are exclusively available in Hawaii from GBC Boxes & Packaging.