

D-PAIL GOING GREEN

- Each D-pail contains three Bio-degradable liners.
- D-Pails are made from 100% recycled materials.
- The ink used is soy based and meets all safety standards.
- The D-Pails are easily recycled after your event.
- The D-Pails flat packed design saves space on trucking to and from events.
- The ratio is that for every one plastic pail seven D-Pails would fit in the same foot print.
- Post show there is no outbound trucking due to its disposable nature.
- The use of D-Pails greatly reduces your carbon signature.
- Reduced fossil fuel consumption and the emissions connected to burning those fuels.
- The washing of waste pails will require containment pits built to identify any possible pollutants.
- D-Pails do not require the use of water, detergents, and electricity used to clean plastic pails.
- The plastic pails end use is landfills. Either directly after shows, in high labor rate cities, when no longer suitable for rental.

Q-TOPS GOING GREEN

- Q-Tops® are form fitted to the table size avoiding wasted material. Traditional rolled vinyl had to be wider and cut longer than the table
- Traditional rolled vinyl had to be stapled to the tables, using as many as 20 staples per table, Q-Tops® are form fitted, requiring no staples.
- Q-Tops® can be recycled after the event with other plastics

D-SKIRTS GOING GREEN

- The use of disposable skirts eliminates injury from staples that reusable skirts leave behind.
- Reusable skirts when laundered use water, detergents, chemicals, and electricity. Repeated cleaning can and does wash out the fire retardant chemicals.
- Disposable skirts weigh 8 ounces V s. 3 pounds for reusable.
- Disposable skirts fit 30% more per dolly and due to their disposable nature require no outbound trucking or handling
- The burning of fossil fuels (Diesel) is greatly reduced when using disposable skirting over reusable skirting.
- The size and weight difference creates a footprint of 5 to 1.
- Less trucking reduces harmful emissions of carbon monoxide, carbon dioxide, hydrocarbons and nitrogen oxides.
- New technology is being developed to create fire retardant chemicals that do not cancel out the fabrics bio- degradability.
- 25 staples per reusable skirt would be eliminated using disposable skirts.