GO-	GF	2==	N ^m

GO-GREEN			CO2 emissions from					
For every 100 million trays	Metric CO2 Emission Reduction (MCO2E)	Reductions compared to conventional Thermoforming	Equivalent to annual GHG emissions from "X" passenger	Gallons of gasoline consumed	Barrels of Oil Consumed	Tanker Trucks Worth of Gasoline	Electicity use of "X" Homes for <u>one</u> Year	Energy use of "X" Homes for one Year
Go Green Proprietary	(vehicles			00		
Thermoforming Technology								
PP Trays	350	21%	64	39,730	814	4.7	46.0	31
Foamed PP Trays	442	23%	81	50,170	1,029	5.9	58.5	39
Go Green Printed - Eliminates Cardboard Cartons	8,920		1,630	1,012,490	20,740	119.0	1,180	787
Go Green Printed - Eliminates Cardboard Bikini Sleaves	6,820		1,250	774,120	15,860	91.0	903	602

	Carbon Sequestered by			
For every 100 million trays	"X: Tree seedlings Frown for 10 Years	Annually by "X" acres of Pine or Fir Forests	Annually by "X" acres of Forest Preservation from	
Go Green Proprietary			Deforestation	
Thermoforming Technology				
PP Trays	8,970	80	2.4	
Foamed PP Trays	11,333	100	3.1	
Go Green Printed - Eliminates Cardboard Cartons	228,720	2,030	62.0	
Go Green Printed - Eliminates Cardboard Bikini Sleaves	174,870	1,550	48.0	

	Annual CO2		
Propane cylinders used for home barbeques	Burning "X" Railcars worth of coal	Avoided by Recycling "X" tons of waste instead of sending it the landfill	Emissions of "X" Coal Power Plants
14,580	2	121	0.0001
18,417	2	152	0.0001
			-
371,670	47	3,080	0.002
284,170	36	2,350	0.001