

# Kaas Tailored Usage Report

We value our natural resources and care about the impact our production methods have on the environment. The ugly truth of manufacturing is that it consumes resources and can produce undesirable byproducts. Because of this, we are committed to finding better and more efficient ways to manage material use and curtail our wastes. Below are charts showing our continued progress over the last four years.

## Inputs:

- Wood, steel and foam plus freight
- Team member talent and commutes
- Electricity, natural gas, trees removed from forests, barrels of oil-based chemicals

## Outputs:

- Valued product
- Garbage to local landfill, recycled material



13000 Beverly Park Rd  
Suite A  
Mukilteo, Washington  
98275 5846  
425 743 1886 tel  
425 348 7234 fax

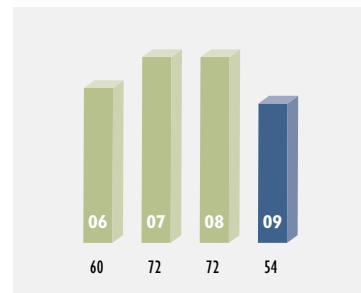
### Waste Management

(Total waste in tons)



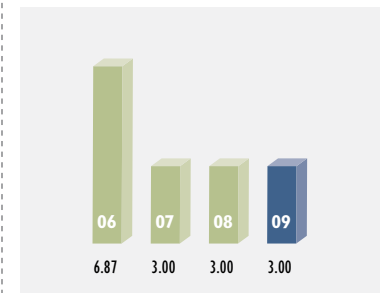
### Wood Recycling

(in tons)



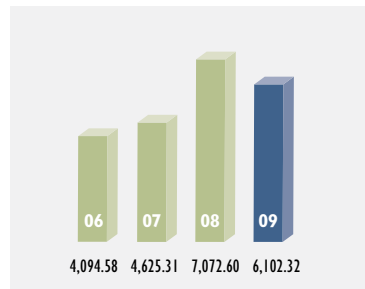
### Paper Recycling

(in tons)



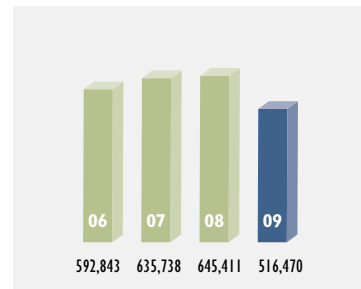
### Natural Gas Usage

(in thermal units)



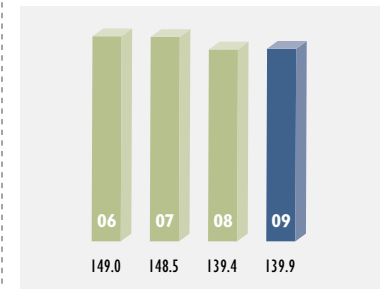
### Electricity Usage

(in KWH)



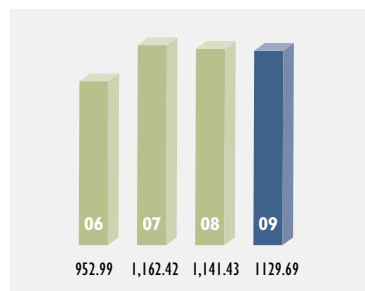
### Propane Usage

(in gallons)



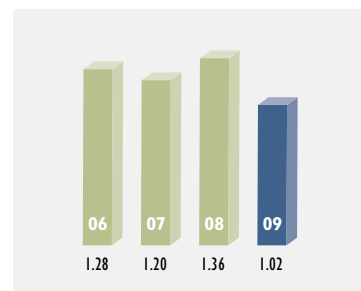
### Truck Fuel Usage

(in gallons)



### Solid/Hazardous Waste Disposal

(in tons)



### Scrap Leather Recycling

(in pounds)

