



NKBA National Kitchen & Bath Association



FABER

ON AIR. SINCE 1955

GREEN FROM THE GROUND UP

FABER'S ENVIRONMENTAL POLICIES

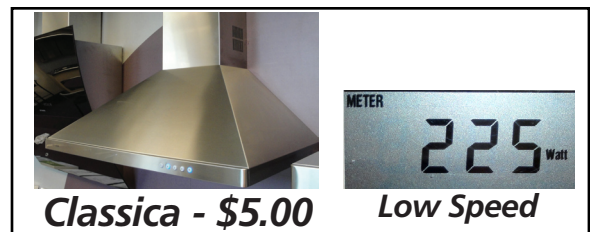
- One of the first appliance companies to be ISO14001 compliant (**since 2002**)
- Waste water produced in production reduced by 50% in factories
- 40% reduction in water usage in plant
- Solar power used to power lighting in factories, reducing consumption by 60%
- Waste recycling program in all factories
- Plastic recycled and reused in manufacturing of rangehoods
- Faber hoods are RoHS (Restriction of hazardous substances) compliant

FABER & RECYCLING

- 95% of the rangehood parts can be recycled
- 100% of packaging can be recycled
- Recycled Styrofoam is used in packaging

LOW ENERGY CONSUMPTION

- Very low energy consumption for Faber rangehoods. *Annual total Electricity costs:
(Synthesis / Tender / Glassy / Tratto - \$5.00) (Stilo / Diamante / Pellicano - \$5.24)



- Wattage output compared to other household appliances is very low (under 350 watts) VS. Dishwashers 1,200 W , Refrigerators 725 W, Microwaves 750 W, Dryers 1,800 W

LOOKING TO THE FUTURE

- New technologies to improve efficiency (perimetric suction for example)
- **New Pro motors are 30% more efficient than previous models**

* Note – ran 30 minutes a day on low speed with the lights on, 365 days, using the national average of 12.2 cents per kWh.
* " 'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission."