

Green Products

People are increasingly showing their commitment to sustainable living through the choices they make at home, on the road and in the store. This idea is motivated by the idea that we're stewards—not just users—of the planet, its people and resources. Our goal is to offer consumers choices that support this commitment to living green.

Product features like dual refrigeration means two compressors share the work, so each does its job with minimal effort while keeping each respective compartment cool. The result is half the waste and the ability to preserve food longer. The air purification system in our new built-in

refrigeration line takes this a step further by scrubbing the air of odor, bacteria, and ethylene gas that causes some fruits and vegetables to spoil faster. Meanwhile, the adaptive defrost technology keeps the unit from defrosting the evaporator for too long or too little, preventing temperature fluctuations and extended run times. A Wolf product's high-quality component system allows for better control of heat, so food is cooked faster and more efficiently, saving time and energy.

In the end, the cost of operating any built-in is less than \$79 per year (at an estimated 10.65 cents per kilowatt hour).



100 Watt Bulb

Even our largest unit consumes less power than a 100-watt bulb.



Sub-Zero PRO 48

Research shows the average family throws away \$600 worth of food each year. Sub-Zero's preservation system keeps food fresher longer by storing them under optimum conditions, resulting in up to half the waste.

Locally Grown in the USA:
Sub-Zero and Wolf manufacture all of their products in the United States, which minimizes the company's carbon dioxide emissions.

› Learn more about our commitment to the environment and find ideas for creating a sustainable home at:

GrowAGreenKitchen.com

• SUB-ZERO, INC.	800-222-7820	SUBZERO.COM
• WOLF APPLIANCE, INC.	800-332-8513	WOLFAPPLIANCE.COM

7013300 ISSUE DATE 06/2010



FSC Mixed Sources
Product group from well-managed forests and other controlled sources
www.fsc.org Cert no. SW-COC-1030
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Grow A Green Kitchen

A kitchen that sustains both our homes and our planet.



Committed to preserving food. As well as the planet that it comes from.

At Sub-Zero and Wolf, we believe that it is important to design, manufacture and use our products in an environmentally responsible manner. We strive to offer products that exceed federal standards for energy efficiency. Many of our products have earned the ENERGY STAR® qualification and energy usage for all of our appliances is well within all federal regulations. In addition, our commitment to building high quality, long lasting products keeps them in your kitchen and out of landfills.

Responsible Manufacturing

We understand that a truly green product is manufactured as efficiently as it performs. Sub-Zero and Wolf manufacture all of their products in the United States, which eliminates the negative environmental impact caused by international shipping of assembled products. By building our appliances domestically, we drastically reduce our company's carbon footprint.

Manufacturing facilities have established scrap reduction objectives to use recyclable materials more efficiently so there is less to recycle. All scrap plastic used in the manufacturing process is diverted from the waste stream and returned to the plastic manufacturer to be reused.

Almost all Sub-Zero shipping materials are recyclable. Returnable containers are also used to reduce waste from supplier packaging.

Sub-Zero and Wolf have taken serious measures to reduce air and waste stream pollution. We've significantly reduced VOC (Volatile Organic Compounds) emissions at our manufacturing facilities by eliminating the painting process and utilizing more environmentally responsible coatings from our suppliers.

No wastewater is produced in the manufacturing process for either Sub-Zero or Wolf appliances. Nearly all industrial vehicles used in production facilities are electric. A thermal storage reservoir in our chilled water cooling system shifts some of our energy needs to off-peak hours when demand on the electrical utility is lower. We are proactively compliant with the Restriction of Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment (WEEE) directives for all of our products in coordination with the EU Initiative.

75% of the stainless steel and up to 50% of the plastic in our products are made from recycled material.

SUB-ZERO ENERGY STAR® QUALIFIED APPLIANCES



ENERGY STAR® is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices.



36" All Refrigerator
BI-36R



36" All Freezer
BI-36F



30" Over-and-Under
BI-30U



36" Over-and-Under
BI-36U



42" Side-by-Side
BI-42S



48" Side-by-Side
BI-48S



27" All Refrigerator-Column
IC-27R



27" All Freezer-Column
IC-27F



36" All Refrigerator-Tall
736TR



36" All Freezer-Tall
736TF



36" Combination-Tall
736TC



24" All Refrigerator
UC-24R



27" All Refrigerator-Drawers
700BR



27" All Freezer-Drawers
700BF(I)



27" Combination-Drawers
700BC(I)



24" All Refrigerator-Outdoor
UC-24RO

WOLF ENERGY EFFICIENT APPLIANCES

While the US currently has no energy efficiency standards for cooking appliances, these Wolf products are tested to and meet the Canadian energy efficiency standard C358-03 (Energy Consumption Test Methods for Household Electric Ranges).



Electric Cooktops



Induction Cooktops



Built-In L Series Electric Ovens



Built-In E Series Electric Ovens

Sub-Zero and Wolf Kitchen Design Contest

To recognize the design community's commitment to sustainable living when building and remodeling homes, we created a sustainable "green" category in our biennial kitchen design contest. All entries need to include at least one full-size Sub-Zero built-in or integrated product and Wolf cooking appliance as its primary food preparation equipment. Other requirements consisted of utilization of space, reuse of existing materials, recycling or disposing of materials and use of sustainable products.



2008-09 Sustainable "Green" Kitchen Winner - Rosemary Merrill

This kitchen features the latest in technology and energy efficiency from Sub-Zero and Wolf Appliances. The new 36" over and under refrigerator was selected not only because of its ENERGY STAR® qualification but because it is fully integrated into the design of the cabinetry with custom wood panels. The energy efficient Wolf induction cooktop, E series oven, warming drawer and microwave are all integrated into the cabinetry and feature how they can be built in without the framing overlapping the cabinetry.

Other attributes of this green kitchen include the soapstone sink and countertop which were selected for their durability since they are heat and stain resistant and this non-porous surface requires no toxic sealers. All of the cabinetry hardware is produced from 90% recycled content and the backsplash was repurposed from another project.

One of the most interesting green additions to the kitchen is the thick dining ledge on the island that is made from Lyptus, a rapidly renewable wood. Lyptus wood is grown in managed forests and renews itself every 15 years.