COZY PRODUCTS

Energy-saving, low-wattage personal heaters lower electricity costs, prevent circuit overload and reduce fire risk.



Issues:

- Many office and industrial workers feel cold at their work stations in winter, and even in air conditioning!
- Uncomfortable employees have been shown to be less productive
- People smuggle in high-wattage, risky space heaters using up to 2500 watts each
- · Circuit-breakers trip under the load
- · Electric bills soar facility-wide
- OSHA, Fire department inspections and other organizations can cite, fine, or shut down organizations for safety-related problems and even worse, fires can and do regularly result from unsafe space heater use.

Application: When workers' feet and legs are comfortably warm, so is the rest of them. The COZY line of low-wattage personal heaters is perfectly designed for the office and industrial environment. Facility managers nationwide are reducing fire risk and saving on electric bills with company-wide heater substitution programs.

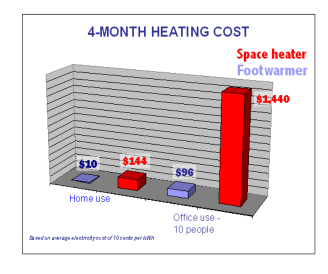
Recommendation: Any of these heaters will do the job. Just select the one that fits the employee's situation best (sitting, standing, office, under-desk, loading dock, factory floor, drafty booth etc.)

TAKE CARE OF COMFORT AND SAFETY AT THE SAME TIME...

Cozy energy-efficient heaters are welcomed by employees and loved by facility managers!

All COZY heaters

- Draw the wattage of a light bulb (Cozy Legs, FootWarmer & Toasty Toes 95-150 watts, Eco-Save Heater 750 watts)
- · Won't overload circuits
- Cost pennies a day to run (10% of space heater bills)
- Won't overheat, significantly reducing fire risk
- Allow lower room temperatures turning down the building thermostat even one degree saves \$\$\$!
- Are safe for use by everyone, including children, the elderly or those with impaired circulation.



Energy-saving, low-wattage personal heaters lower electricity costs, prevent circuit overload & reduce fire risk.

TOASTY TOES ERGONOMIC HEATED FOOTREST

3 positions provide maximum comfort, relief of cold feet, improved productivity and ergonomic benefit

- Angle-adjustable warmth & comfort
- Three convenient positions
- Easy to set-up and use anywhere!
- Elegant black-on-black embossed design looks professional, matches any décor
- LED light shows "ON"
- Optional fleece Foot Cozy snaps on for extra warmth & padding (see ACCESSORIES)
- #TT 12" x 18" x (maximum) 5" 5 lbs., 90 watts, 0.8 amps
- ETL LISTED







COZY LEGS FLAT-PANEL HEATER

Use free-standing, wall-mounted or under-desk – ETL SAFETY-RATED FOR ZERO CLEARANCE!

- Gentle radiant & convection heat relieves cold feet & legs
- Low electricity consumption uses less energy than a light bulb (1/10th the energy of a space heater)
- Warm feet allow for lower room temperature settings
- Improves comfort and work performance
- Convenient in-cord roller switch gives fingertip control
- Sophisticated stainless finish blends in with any décor
- #CL 23" x 16" x 1" 8 lbs., 150 watts, 0.9 amps, ETL LISTED









ECO-SAVE PORTABLE PERSONAL HEATER

The sleek, ergonomic Eco-Save Heater warms personal space to keep you comfortable. Compact, egg-shaped design fits perfectly onto desks, counters and shelves.

Requiring half the energy consumption of a typical space heater, the Eco-Save uses just 750 watts, providing an energy-saving alternative to drive down costly heating bills.

- High performance at low wattage 750 watts heats a small-medium room.
- Adjustable thermostat
- Safety tip-over shut off protection
- Ergonomic, space saving design
- Variable fan speed control
- 11" H x 7.5" diameter; 5 lbs; 750 watts; adjustable thermostat; automatic safety tip-over shutoff; ETL Listed







Energy-saving, low-wattage personal heaters lower electricity costs, prevent circuit overload and reduce fire risk.

FOOTWARMER SAFE, ECONOMICAL HEATED FLOOR MAT

- Heavy-duty, waterproof rubber
- Gentle direct heat
- Low electricity consumption uses less energy than a light bulb (1/10 the energy of a space heater)
- Warm feet allow for lower room temperature settings
- Improves comfort and work performance
- Dries boots and shoes
- Raised rubber grooves let snow melt, drying your feet or boots
- 2 sizes available
- #FW 21" x 14" x ¼" 6 lbs., 90 watts, 0.8 amps
- #FWB 16" x 36" x ¼" 11 lbs., 135 watts, 1.2 amps

'ICE-AWAY' ICE-SNOW MELT MAT

- KEEP YOUR PROPERTY SAFE ALL WINTER LONG!
- Keep your entrance inviting and safe in the worst weather
- Keep up with the snow as fast as it falls!
- Low-wattage, energy-efficient performance
- Protect doorways, entrances, ramps, loading areas, etc.
- Prevent dangerous, icy conditions
- Avoid slip-and-fall injuries & lawsuits

Entrances – Ramps – Loading docks – Hospitals – Nursing Homes – Handicap-accessible structures – Malls – Retail Stores – Hotels – Schools – Churches – etc!

ICE-SNOW - Size 36" x 32" - 17 lbs (ships dimensional @ 30 lbs) – 240 watts (under 40 watts per square foot)

OPTIONAL ACCESSORIES FOR COZY PRODUCTS:FLEECE FOOT COZY

- For use with Toasty Toes heated foot-rest
- Pamper chilly feet with extra warmth and softness
- #TT-COVER 1 lb

HI-LO-OFF SWITCH

- Fingertip control for any Cozy product.
- Allows for half-power 'low' operation & maximum temperature control
- #HI-LO 1 lb











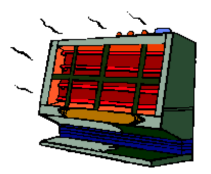












6 WAYS COLD EMPLOYEES COST YOUR COMPANY MONEY:









They're less productive

Studies have shown that cold employees can't work well – and they're unhappy, too! Morale plummets with the temperature.

They smuggle in dangerous, high-wattage space heaters

If you were cold, wouldn't you? After all, they don't know any better – unless you tell them!



Circuit breakers trip; important equipment shuts off unexpectedly, causing damage and work stoppages. Big trouble – from a few 'little' space heaters!

Risk of Fire

According to national research data, space heaters cause more than 25,000 fires annually. More than 300 people die in these fires, and over 6,000 receive serious injury. No wonder many campuses & companies ban traditional space heaters altogether.

Your electric bill soars

Traditional space heaters are greedy and cost \$\$\$ to run! Multiply that by the number of employees in a large facility, and you've just spent 10 times too much!

Thinking 'green' pays!

These days, customers and employees alike look to businesses to lead the way forward in lowering energy use. Wasting energy just isn't OK. We can't afford not to care – for ourselves, for our businesses, for the planet. There IS a better way – safer, too – and without compromising comfort!







