ECOBLADE & TRUECHILL

REVOLUTIONISING REFRIGERATION TECHNOLOGY

Dual-blade technology for open-refrigeration cabinets that can be retrofitted to reduce energy consumption.

Fully optimised open cabinet refrigeration technology saving energy costs.









SUSTAINABLE TECH COMPANY OF THE YEAR



66

A significant and compelling sustainability initiative that creates positive social, environmental, and/or economic outcomes that produce lasting value for customers, employees, and the industry

- NACS Awards judging panel, 2024

25%

REDUCTION

Ecoblade: up to 25% reduction in refrigeration energy 60% SAVINGS

TrueChill:
60% energy savings

Drawing on our successful motorsport heritage, our **EcoBlade technology** is based on mini wings that maintain temperature and airflow in an open-fronted refrigerator —generating energy savings of up to 20% and reducing food wastage.

Our **TrueChill technology** unlocks the full potential of your chiller cabinets, removing the maintenance cost of doors, providing energy savings of up to 40% and reducing food waste.



ECOBLADE™ & TRUECHILL™

HOW IT WORKS

- 1 Chillers blow cold air down from the top of the cabinet. This mixes with the ambient air causing unwanted cold air and energy loss
- 2 Patented, retrofittable EcoBlade attaches to the outer edge of a chiller cabinet shelf
- 3 With an aerodynamic design developed using pinnacle motorsport technology, EcoBlade eliminates cold air spillage

CORE BENEFITS

- Keeps food fresher for longer, reducing shrinkage (wastage)
- Immediately measurable energy savings with payback in 1-2 years (EcoBlade) or day 1 (TrueChill)
- Designed to suit electronic, flat or sloping shelves across dairy, meat, product and beverage
- Improved customer and associate comfort with no door or barrier costs
- ✓ Enhanced ESG credentials

ECOBLADE VS REFRIGERATION DOORS

Virtually eliminating cold air spill, TrueChill delivers performance in line with a doored cabinet but without the customer barrier or hardware & maintenance costs.

TECHNICAL & INSTALL SPECIFICATIONS

- Simple installation process completed in 1-2 nights
- Can be fitted on a wide variety of shelf types
- Can be rerofitted for a return on investment of 1 year
- Factory fit option offers even more efficient roll-out
- Bolt-on and clamp-on options available

USFS

- Supermarkets
- Convenience Stores
- Cafes & Restaurants

ABOUT WIRTH RESEARCH

Wirth Research now uses its leading technology in Computational Fluid Dynamics (CFD) and engineering expertise to design energy and cost saving products.

GET IN TOUCH

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PERFORMANCE

305k 89k 400k

installed worldwide

energy saved worldwide per year

energy saved worldwide to date

CO2 saved worldwide to date