

TABLE OF CONTENTS

About Us	Page 3
Carbon Edition / Hydrocarbon	Page 4
Unmatched Cooling and Freezing	Page 5
Beverage Coolers	Page 6
Underbars	Page 9
Freezers	Page 10
Sub-zero	Page 12
What Makes Us Better	Page 13

STAYCOLD is a manufacturer of commercial, self-contained refrigeration with a global presence, dedicated to supporting the needs of leading food and beverage brands.

ABOUT OUR COMPANY

We are specialists in display cooling and freezing. Operating as part of the Universal Industries Corporation, an industrial holding company for Africa's leading suppliers of kitchen, baking, refrigeration and catering equipment.





11

We are passionate about transparency and community, offering straightforward refrigeration, trusted to work. Recognised as an innovator, we have a team approach to working with our customers to ensure that we achieve their goals. Our brand values encompass technical excellence, class leading refrigeration performance and leadership in relation to energy saving design.

The business began in 1979 in Parys, South Africa, where our home base factory is still located. STAYCOLD's factory is modern, safe and well laid out with excellent working conditions and productivity.

We export our products to markets across the globe, and since 1998, an export office and warehousing facility has been in operation in the United Kingdom, to manage global brand relationships and to spearhead export growth.





CARBON EDITION

Introducing the Carbon Edition Range from STAYCOLD International a perfect blend of style and sustainability. Designed in a sleek black finish, these beverage coolers exude sophistication, making them a standout in any commercial space.

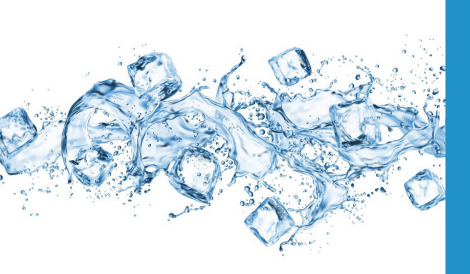
Beyond their stylish appearance, the Carbon Edition coolers use eco-friendly hydrocarbon refrigerants, reducing their environmental impact while maintaining optimal cooling performance. Elevate your business with a cooler that looks as good as it is sustainable.

HYDROCARBON

RANGE

STAYCOLD International now offers all of its beverage cooler range and some freezer units with R290 Hydrocarbon Refrigerant. Apart from the lower Global Warming Potential (GWP) of the gas itself, the units also offer improved energy efficiency, further reducing their impact on the environment as well as your electricity costs





UNMATCHED COOLING & FREEZING

At STAYCOLD International, we don't just provide cooling solutions—we deliver high-performance refrigeration and freezing systems engineered for excellence. Our product line ranges from powerful beverage coolers to robust freezers, all designed to meet the rigorous demands of businesses worldwide.

Our commitment to quality extends through every aspect of our offerings.

This includes our eco-friendly hydrocarbon refrigerants, versatile underbar units, and the stylish Carbon Edition range, featuring sleek black coolers and freezers. Engineered for both style and sustainability, these units combine cutting-edge cooling technology with an elegant design, making them the perfect choice for businesses looking to elevate their operations.

Whether it's maintaining beverages at optimal serving temperatures or preserving products for long-term cold storage, STAYCOLD's solutions ensure consistent performance and durability. Our refrigeration systems are built to last, keeping your stock in prime condition.

With STAYCOLD, you receive more than just refrigeration; you benefit from advanced cooling, freezing, and sustainability solutions, backed by the innovation and reliability that have established us as an industry leader.

BEVERAGE COOLERS

HINGED DOOR

Half Door



HD580-HC-G | 1350 x 580 x 635 mm 276 ltr



HD580-HC-CE | Carbon Edition 1350 x 580 x 635 mm 276 ltr





HD690 | 2020 x 690 x 635 mm 530 ltr



HD690-HC | *Hydrocarbon* 2020 x 690 x 635 mm 530 ltr



HD690-LFS | S/S sides w/ Grey Trim 2020 x 690 x 635 mm 530 ltr



HD690-HC-CE | **Carbon Edition** 2020 x 690 x 635 mm 530 ltr



HD890 | 2020 x 890 x 550 mm 607 ltr



HD890-HC | *Hydrocarbon* 2020 x 890 x 550 mm 607 ltr



HD890-HC-CE | **Carbon Edition** 2020 x 890 x 550 mm 607 ltr



HD1140 | 2020 x 1140 x 635 mm 930 ltr



HD1140-HC | *Hydrocarbon* 2020 x 1140 x 635 mm 930 ltr



HD1140-LFS | S/S sides w/ Grey Trim 2020 x 1140 x 635 mm 930 ltr



HD1140-HC-CE | Carbon Edition 2020 x 1140 x 635 mm 930 ltr



HD1360 | 2020 x 1360 x 635 mm 1100 ltr



HD1360-HC | *Hydrocarbon* 2020 x 1360 x 635 mm 1100 ltr

Double Door



SD890 | 2020 x 890 x 635 mm 690 ltr



SD890-HC | *Hydrocarbon* 2020 x 890 x 635 mm 690 ltr



SD890-HC-CE | *Carbon Edition* 2020 x 890 x 635 mm 690 ltr



SD1360 | 2020 x 1360 x 635 mm 1100 ltr



SD1140 | 2020 x 1140 x 635 mm 910 ltr



SD1140-HC | *Hydrocarbon* 2020 x 1140 x 635 mm 910 ltr



SD1140-HC-CE | **Carbon Edition** 2020 x 1140 x 635 mm 910 ltr



SD1360-HC | *Hydrocarbon* 2020 x 1360 x 635 mm 1100 ltr

Fast Lane Cooler



SD1140-FLC | 1350 x 1140 x 635 mm 400 ltr

Hinged Door



SHD690 | 2020 x 690 x 635 mm 530 ltr



SHD1140 | 2020 x 1140 x 635 mm 930 ltr

UNDERBAR UNIT

Hinged Door



HDU1800-HC



HDU1800-PHC

Sliding Door



SHDU1800-HC



SHDU1800-PHC



SDU2000

DISPLAY FREEZERS

HINGED DOOR

Half Door



HD580F-G | S/S Sides w/Grey Trim 1350 x 580 x 635 mm 276 ltr



HD580F-CE | Carbon Edition 1350 x 580 x 635 mm 276 ltr

Single Door



HD690F ' 2020 x 690 x 635 mm 530 ltr



HD690F-S | S/S Sides w/Grey Trim 2020 x 690 x 635 mm 530 ltr



HD690F-CE | **Carbon Edition** 2020 x 690 x 635 mm 530 ltr



HD1140F | . 2020 x 1140 x 635 mm 930 ltr



HD1140F-S | S/S Sides w/Grey Trim 2020 x 1140 x 635 mm 930 ltr



HD1140F-CE | Carbon Edition 2020 x 1140 x 635 mm 930 ltr

SOLID DOOR

Hinged Door



SHD690F | ___ 2020 x 690 x 635 mm 530 ltr



SHD1140F | 2020 x 1140 x 635 mm 930 ltr

SUB **ZERO**

With improved performance compared to a normal cooler, these Sub Zero units will maintain product at a frosty -3°C temperature. Perfect for beverages that benefit from being served Extra Cold.

HINGED DOOR

Single & Double Door



HD690-ZHC | 2020 x 690 x 635 mm 530 ltr



HD890-ZHC | 2020 x 890 x 550 mm 607 ltr



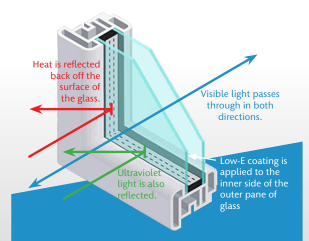
HD1140-ZHC | 2020 x 1140 x 635 mm 930 ltr

LOW E

All STAYCOLD units come with Low E (the E stands for emissivity) glass as standard.

Low E glass is a high quality, clear float glass with a specially formulated, permanent transparent coating. The effect of this coating is to absorb and reflect long wavelength energy (infrared heat energy generated by the sun, heat sources, lighting, etc.).

This reflective property of the glass keeps ambient heat out of the cabinet and simultaneously increases the temperature of the outer pane of glass — this has the added benefit of abating condensation on the outer door of the cabinet in high humidity conditions — the door is not covered in droplets of water.



Low E glass results in approximately a 27% reduction in heat loss compared to a cabinet with normal glass doors — a huge benefit in efficiency and running cost savings

About 80% of a glass door cabinets "coldness" is lost through heat entering through the glass doors

Since its inception in 1979, STAYCOLD have always incorporated the latest energy saving technology into the products we manufacture.

WHAT MAKES US BETTER

By being at the forefront of adoption of technologies such as Low-E glass, Hydrocarbon refrigerants, Energy Management Devices, EcoMate™ polyurethane foam and high efficiency compressors, condensers and evaporators, STAYCOLD's coolers and freezers are among the most efficient and durable products on the market.

The benefits to the customer are lower running costs, lower maintenance costs and increased rated service life. STAYCOLD is also on an ESG journey to enable accurate and reliable sustainability reporting and have adopted a structured approach to this within our business. Key metrics are being measured, reported on and improved, where possible, to help with sustainable business practices in line with global standards.



Over a life span of a unit, the energy saving features of a STAYCOLD unit will do less harm to the environment whilst also saving you money.

STAYCOLD is part of the BIER coolition and work closely in conjunction with other global beverage cooler manufacturers and beverage companies to develop initiatives to lower the environmental impact of beverage coolers into the future.

Units manufactured at the STAYCOLD factory in South Africa are able to maintain perfect serve temperatures even in +40°C ambient temperatures.

STAYCOLD's factory in Parys is an ISO 9001:2015 certified facility with Sedex approval. A proud supporter of local procurement, the units manufactured have a 70% + local content contingent.

Notes:









