

Professional in Commercial Refrigeration



Design Excellence : Cool Technology



an Ali Group Company

The Spirit of Excellence

Williams Refrigeration
www.williams-refrigeration.com.hk



Design Excellence : Cool Technology

Williams Refrigeration was established at UK Kings Lynn in 1980 and is now one of the world's leading designers and manufacturers of innovative and award winning professional refrigeration.



Best Performance and Quality

Williams has built a global reputation over 35 years for performance, quality, and value for money



Innovative and Excellent Design

At the heart of the Williams business is its reputation for excellence.

The global business is driven by the vision and inspiration of the Head Office team in UK Kings Lynn and the resources and expertise offered by the technical teams at Williams' manufacturing locations. Williams has one of the industry's most highly skilled and experienced design teams, delivering new concepts and solutions that continue to lead the market.



Food Safety and Hygiene

Our commitment is to help customers meet the demands of complex legislation for food safety and energy efficiency, together with competitive pricing, professional advice and innovative design.



Energy and Environmental Awareness

Greenlogic is Williams' commitment to supplying the most energy efficient and sustainable commercial refrigeration in today's market. It covers our plant, manufacturing and management also.



Reliability

All products are built for performance, reliability and durability, even in the toughest and most arduous of conditions.

Williams' focus on service and support has led us to attract some of the world's leading companies as customers.

Production Plants and Sales Offices

Worldwide Sales Offices

United Kingdom (Headquarter)

China

Hong Kong

Australia

Dubai

Fully equipped with
Product Know-how.
Professional Support in
Pre-sales Service,
Product Design, and
After-sales Service.

International Production Plants

United Kingdom

China

Australia

Focus in
Systematic Production,
Professional R&D, and
the **Best Quality Control.**

Global Products, Local Service

Accreditations

Our Production Plant in China

- ISO9001:2015 (Quality Management System)
- ISO14001:2015 (Environment Management System)
- ISO22000:2005 (Food Safety Management System)
- ISO45001:2018 (Occupational Health & Safety Management System)
- QS (China Quality and Safety Mark)
- WCA (Workplace Conditions Assessment)



Our Products

- CE, WEEE and RoHS
- CCC (China Compulsory Certification)
- SASO (Saudi Arabian Standard Organization Certificate)
- KC (Korea Certification)

China Production Plant

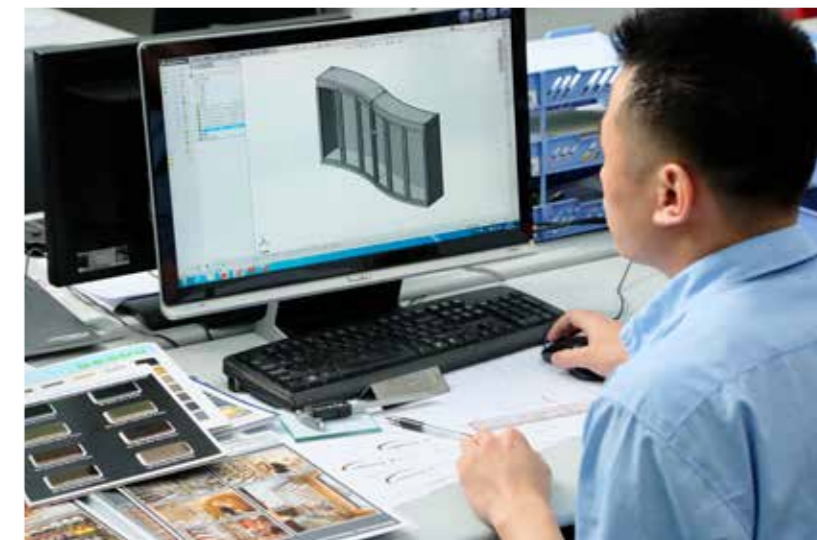
SAME set up as UK production plant

Manufacturing template
CAD and Latest advanced Machinery
Testing and QA process
Component selection and standard
Compliance
Key parts specification (Int. prestigious brands)



Professional European Standard R&D testing laboratories

Experienced R&D team to develop new and custom-made products



Quality Assurance

Williams is strict in QUALITY CONTROL, from rigorous selection of registered suppliers to incoming materials, products quality check after each process, and also the final products prior to leaving factory



Williams Front-Of-House Products

Jewellery-box Type Display

Wine Display

Cake Display

Ice Cream Display

Sushi Display

Beverage Cooler

FOH Upright Display

FOH Counter Refrigerator

Stairway Display

Reach-in Open Display

Ice Well, Cold Well, Frost Top



Design Excellence : Cool Technology



V-cut bending for all visible bends



Toughened ultra-clear glass with heated film



45° cut edges for front and top glass of showcase



Slim 304 grade S/S frame on showcase



Warm white(2700K) LED lighting

Williams Front-Of-House Products



Sophisticated **Wine Tower**
adds harmonious ambience to fine dining



Williams Front-Of-House Products



Stylish **Wine Tower** fits to your delicate interior



Williams Front-Of-House Products



Reliable

Wine Tower

shows you the best performance in every moment



Williams Front-Of-House Products

Tailor-made
Cake Display provides inevitable
attraction to your customers



Williams Front-Of-House Products



Trustable
Sushi Display and
Open-type Display
keeps food fresh in
all-day dining areas



Williams Front-Of-House Products

Sleek Counter, Upright Cabinet and Wall-mounted Display perfectly balances the aesthetics and functionality for open kitchen and catering event venue



Williams Front-Of-House Products



Effective

Open-top counter and **Open-type Beverage Display** provides convenience to busy buffet services



Innovative

Jewellery-box Type Cake / Choco Display enhances classy food display

Custom-made Capability



Williams Back-Of-House Products

Upright Cabinet

Thawing Cabinet

Counter

Preparation Counter

Beverage Counter

Mobile Banqueting

Modular Roll-In Cabinet

Blast Chiller



Design Excellence : Cool Technology



CoolSmart Controller



Removable cassette type condensing unit and evaporator



Door/ Drawer mullion heaters



Adjustable and removable racking system



Fully extendable work out drawer

Williams Professional Refrigeration



Handle Redesign

Williams Refrigeration strives for delivering global excellence. Working with users to create solutions to meet fast-changing requirements and to enhance customer experiences, our new design, durable and stylish handle - New Integral Handle came out to be applied on our professional refrigeration equipment.



1 New Integral Handle 6 Change 6 Benefits

Door handle is as important as the condensing unit of refrigeration equipment, it is tiny part of a chiller but relates to food safety, occupational safety and even affects the kitchen layout design. Williams also think a good handle should be comfortable for different chefs with different body height in every busy moment to raise the effectiveness.



DESIGN EXCELLENCE : COOL TECHNOLOGY

Williams Back-Of-House Products



01

Ergonomic 304 grade stainless steel handle

Full length integral handle for a non-slip, improved 'grab' on the door – a must in a busy kitchen environment. The sleek looking stainless steel handle is also easy to clean with no potential dirt traps, and the 304 grade stainless steel material will also increase the durability.

04 Better thermal efficiency

Whole body is fully covered by 304 grade stainless steel including the door/ drawer handle to further enhance the thermal efficiency



02

Counter width minimise, space maximise

Williams has minimised the width of counters to maximise the utility of kitchen space but still maintain the capacity and the efficiency in refrigeration performance.



05

Side slabs eliminated

Door or drawer panel extended to cover the side slabs to minimise the dirt from entering at front when cleaning.



03

Anti-dripping table-top edge design

Special design under table-top edge to prevent the water dripping and minimising the potential of dirt trapped under table top.



06

Exterior Design - Clear, simple but stylish

The integral handle applied also on condensing unit, whole set of counter handles will be in an alignment, the new and clear exterior design of Williams professional refrigeration equipment will make the kitchen looks like tidier.



Williams Back-Of-House Products



Garnet

Hygienic optimised design with top-mounted refrigeration system



Overnight Thaw

Designed for thawing frozen foods in a controlled condition to ensure food safety



Zircon Fish

Specifically designed for the storage of fish, static cooling system avoids drying out the fish



Opal (1/1 GN), Emerald (2/1 GN), Bakery (400x600mm EN)

Ergonomic counter design with different Gastronorm size and configurations to suit any application



Aztra

Space saving design allows compact refrigeration equipment set up



Under Broiler

Space saving, low height refrigerated counter designed for accommodating chargrills and griddles

Williams Back-Of-House Products



Onyx

Innovative counter with raised pan holder - ideal for quick and easy food preparation



Jade Preparation

Front-vented refrigeration counter design with raised pan holder for quick and easy food preparation

Aztra Salad

Space saving design with saladette wells and extended work-top for food preparation



Thermowell

Table top food preparation well designed to ensure a flexible workflow planning



Bottle Well

Top sliding lid provides quick and easy access for restocking



Bottle Cooler

Designed for stylish, effective storage and display of bottles and cans, it also makes easy drink selection for customers



Glass Chiller

Designed for rapid chilling glasses straight from the washer



Wine Cabinet

Designed with industrial standard cooling system performance and contemporary design for reliability and stylish decor

Williams Back-Of-House Products



**Mobile
Banqueting
(Heated)**

**Mobile
Banqueting
(Refrigerated)**



Designed for safely transporting food from a kitchen to a serving /
banqueting area



Ruby

Stainless steel modular roll-in food storage cabinet offers high
quality construction with excellent insulation in a range of
temperatures - ideal for larger catering requirements

Williams Back-Of-House Products



Reach-in Blast Chiller

Space saving and compact design for effective blast chilling

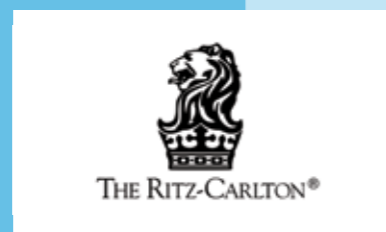


Roll-in Blast Chiller

Modular construction design blast chiller / freezer allows easy transportation, flexible installation and easy access of trolley



Williams Customers



Group	Hotel
Accor	M Gallery
	Novotel
	Pullman
	Sofitel
Alila	Alila
Capitol	Capitol Singapore
Carlson Rezidor	Radisson
Dusit Hotel Group	Dusit Hotels
FRHI	Fairmont
	Raffles
Galaxy Macau	Galaxy Macau
Hai Dang Group	Gallina Resort And Spa
	Conrad
Hilton	Double Tree
	Hilton
	Hilton Garden Inn
Hotel G	Residence G
Hyatt Int.	Grand Hyatt
	Hyatt
	Hyatt Regency
	Park Hyatt
InterContinental	Crown Plaza
	Holiday Inn
	Hotel Indigo
Kempinski	Kempinski
Langham	Cordis
	The Langham
Las Vegas Sands	Marina Bay Sands, SG
	Venetian Hotel Macau
Mandarin Oriental	Mandarin Oriental
Marco Polo	Marco Polo
	Courtyard
	JW Marriott
	Marriott
Marriott	Marriott
	Renaissance
	Ritz-Carlton
Melco	City Of Dreams
	Studio City Macau
MGM	MGM
New World	Rosewood Hotel
	Penta Hotel
Nikko Hotels Int.	Nikko Hotels
Nobu Hospitality	Nobu Hotels
Oberoi	The Oberoi Hotels
Rixos	Rixos Hotels
Rosewood	New World Hotels
	Penta
Shangri-la	Hotel Jen
	Kerry Hotel
	Shangri-la
Six Senses	Six Senses Hotel
Solaire	Solaire Resort & Casino

Group	Hotel	
SJM	Grand Lisboa	
South Beach	South Beach Hotel, SG	
	Aloft	
Starwood	Element	
	Four Points	
	Le Meridien	
	Sheraton	
	St. Regis	
	The Luxury Collection	
	W Hotel	
	Westin Hotel	
	SHK Group	Royal Garden Hotel
	Tauzia	Harris Hotels
The Leela	Hotel Leelaventure	
Wanda group	Wanda Hotels	
Wynn	Wynn Palace	

Clubhouse
Dynasty Club, Hong Kong
HaiMa Club HaiKou, China
Hong Kong Country Club, Hong Kong
Hong Kong Jockey Club, Hong Kong
Kowloon Tong Club, Hong Kong
Laguna Golf Country Club, Singapore
Pak Kong Golf Club, Sai Kung, Hong Kong
The American Club, Hong Kong

Food Factory
Amrit Group, India
Fresh & Ready Ltd, Mauritius
Grand Master Group, Hong Kong
Murray Catering, Hong Kong
Taj Stats, India

Government / Hospital
Australian Embassy, Indonesia
LangZhou Military Region Hospital, China
VINMEC International Hospital, Vietnam
Yishun Community Hospital, Singapore

Along with the over 1000 Hotel projects by Asia offices in the past, customers from other segments have also chosen Williams equipment, some of the projects are as below...

Restaurant
An Nam, Hong Kong
Arcane Restaurants Ltd, Hong Kong
B&L, Hong Kong
Banyan Tree Restaurant, Sri Lanka
Bread Street Kitchen (Gordon Ramsay), Singapore
Central French Restaurant, Hong Kong
CIAK in the kitchen, Hong Kong
Cuisine Cuisine, Hong Kong
DALLOYAU, Hong Kong
Dynasty Restaurant, Hong Kong
Eyuzu Japanese Restaurant, Malaysia
Fine Food Shop in Royal Garden, Hong Kong
Full House Signature, Hong Kong
Hard Rock Cafe At Bali Airport, Indonesia
Jamie's Italian, Causeway Bay, Hong Kong
Khatoco Nha Trang, Vietnam
Le Café De Joël Robuchon, Hong Kong
Modern Shanghai, Hong Kong
Mott 32, Hong Kong
Mr. & Mrs. Bund Shanghai, China
Mr. & Mrs. Fox (Swire Group), Hong Kong
New Grand Buffet Restaurant, Hong Kong
Nha Trang, Hong Kong
Pinot Duck at Stanley Plaza, Hong Kong
Pizza Express, Hong Kong
Plat Du Jour, Hong Kong
Pollen Restaurant, Singapore
Seasons By Olivier Elzer, Hong Kong
The Grand Buffet Restaurant, Hong Kong
The Ocean Restaurant, Hong Kong
The Pawn, Hong Kong
The Sign of The Don, United Kingdom
Tsui Wah Restaurant, Hong Kong
VEA Restaurant and Lounge, Hong Kong
Wynn Mizumi Japanese Kitchen, Macau

School
CCP College ShangHai, China
DuKe College KunShan, China
GEMS World Academy, Singapore
HK University of Science and Tech., Hong Kong
KDU University, Malaysia
Lycée Français de Singapour, Singapore
Macau University of Science and Tech., Macau
The HKU Of Science And Tech., Hong Kong
TongZhou Insurance Training Centre, China
Yale-Nus College, Singapore

Institution
A&B Tower, Vietnam
Air Catering Xinghua BeiJing, China
Air Catering ZhenZhou, China
Avalon Cruise, Vietnam
Bank Of China Staff Canteen, Hong Kong
British Airway Lounge, Singapore
Cathay Pacific Airway, Hong Kong
Convention & Conference Centre, China
Cotai Water Jet, Hong Kong
DFS @ Changi Airport, Singapore
DS Group, India
Facebook, Singapore, Singapore
Haerbin Bank Mansion, China
HSBC, Hong Kong
HuaTai Security Company NanJing, China
JingBo Staff Canteen BoXing, China
LvDe Convention Centre, YingChuang, China
Mercedes Me showroom, Hong Kong
NOVA Pharmacy ShangHai, China
Pasteur Tower, Vietnam
PMQ, Hong Kong
QingLong Lake Convention Centre, China
Sun Fook Kong Group, Hong Kong
VMware Software India Pvt. Ltd, India
Wah Ha Factory Building, Hong Kong

Mall / Store
Ikea Cheras, Malaysia
Ikea Jakarta, Indonesia
Imex Pan Pacific, Vietnam
Muji at Harbour City, Hong Kong
Pacific Place, Hong Kong
Shinsegae, Korea
The Pulse Shop, Hong Kong

We are professional in different refrigeration applications...

Your
refrigeration
application

We
provide
**Professional
Solutions**
with
Quality



Contact Information

UK Office

Bryggen Road, North Lynn Industrial Estate,
King's Lynn, Norfolk PE30 2HZ
T (44) 1553 817000
F (44) 1553 817111
E info@williams-refrigeration.co.uk
W www.williams-refrigeration.co.uk

Hong Kong Office

Unit C, 12/F., Roxy Industrial Centre,
58 - 66 Tai Lin Pai Road, Kwai Chung, New Territories, Hong Kong
T (852) 2407 5422
F (852) 2407 3767
E sales@williams-hongkong.com
W www.williams-refrigeration.com.hk

Shanghai Office

Room 18C, Hai Xing Plaza,
No.1 South Rui Jin Road, Huangpu District, Shanghai, China
Zip code: 200023
T (86) 21 5396 0183
F (86) 21 5396 1335
E sales.service@williams-shanghai.com.cn
W cn.williams-refrigeration.com.hk

Dubai Office

607 Building 1B, Dubai Design District,
P.O. Box 333215, Dubai, United Arab Emirates
T (971) 4 5108203
E sales@williams-dubai.com

Australia Office

38-42 Gaine Road, Dandenong South,
Victoria 3175, Australia
T (61) 3 8787 4747
F (61) 3 8787 4787
E sales@williamsref.com.au
W www.williams-refrigeration.com.au



For selected models

Williams reserve the right to modify the design, materials and finish in accordance with its progressive development policy.

MKT/LIT/WSBL0318/V2



Reducing Our
Environmental
Impact
Increasing
Environmental
Awareness



Working towards a greener,
more environmentally responsible future.



Greenlogic is Williams' commitment to supplying the most energy efficient and sustainable professional refrigeration in today's market. It's not limited to product design, Greenlogic covers our plant, manufacturing and management processes too.

Williams' commitment to green refrigeration stretches back decades. In the 1980s we were the first manufacturer to develop CFC-free insulation. In the 1990s we developed the first catering refrigeration to use an environment-friendly refrigerant with an Ozone Depletion Potential (ODP) of zero.

We've pioneered a raft of greener technologies, ranging from energy-saving Smart Controllers to systems using eco-friendly refrigerants.

Greenlogic Products

Our products are 98% recyclable with the remaining 2% treatable for heat recovery. But to ensure our products are the most sustainable in today's market means considering each and every component.

Not just the contribution they make to the product's overall energy efficiency but the impact they have on the environment, and ensuring they have been produced in a sustainable and ethical manner.

Our CoolSmart Controllers minimise the cabinet's energy consumption through processes such as fan and heater pulsing, intelligent defrost and independent management of evaporator and condenser fans.

Our insulation delivers structural strength and superior thermal properties while minimising environmental impact, through low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential).

Recent innovations include low energy fans and bumper bars made from recycled materials, which resist corrosion to maximise service life. All coils are now electro deposition dipped - the most advanced cathodic coating technology available. The process has a lower environmental impact due to a reduction in the amount of solvents used.

A comprehensive choice of other energy saving features and options are available including self-closing doors, heavy duty gaskets, half doors and drawer packs.

Williams follow the AFE Group Ethical Trading Code and ensure compliance with it by our suppliers - assessing and grading each of them on the environmental management of their product and plant.

Greenlogic Manufacturing

Williams holds ISO14001 Environmental Management certification across all of its manufacturing plants in UK, Australia and China, for the design, manufacture, installation and servicing of refrigeration products.

We are committed to reducing our environmental footprint and to becoming a zero to landfill business.

- Pallets are re-used and waste wood recycled.
- Packaging is 100% recyclable, although the bulk of it is reused.
- Waste and by products are dispatched to specialist waste processors.
- Williams have adopted a zero tolerance refrigerant leak strategy. All coils are pretested and again when the refrigeration system has been assembled using industry-best helium sensors.
- Rigorous standards are applied to liquid waste. We only use chemicals that are strictly required by our processes.
- We apply energy-saving technologies, from low energy lighting to plastic curtains that conserve heat in production areas.
- We follow energy-saving procedures, from sharing of office space to do function-testing overnight with off-peak electricity.
- Our transport's carbon footprint is minimised through planned deliveries and full loads.

Staff is encouraged to think about sustainability at all times - to switch off equipment that's not being used, to avoid unnecessary use of resources, etc.

To know more about Greenlogic,
Please visit: www.greenlogic.info