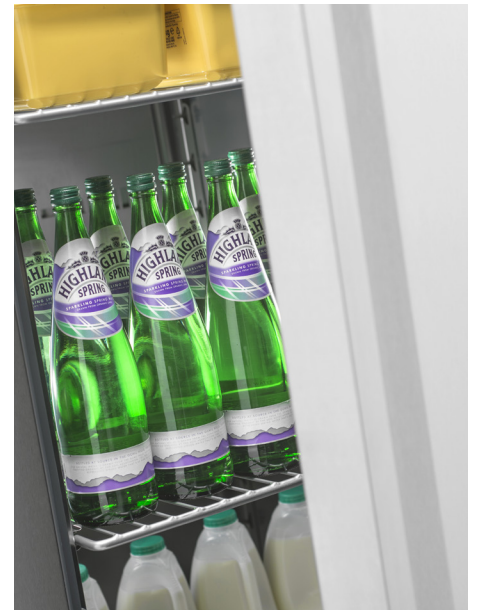
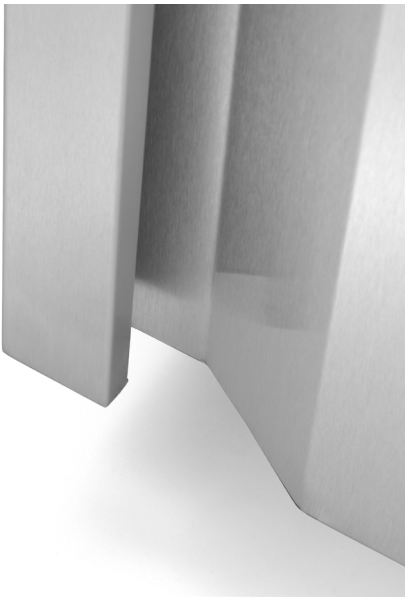




## **JADE J300U**

Complementing the existing Williams Jade range of cabinets, this new ultra slim model offers chilled or frozen storage in a compact footprint.



## ULTRA SLIM CABINETS FOR EVERY KITCHEN

As pressure on kitchen space becomes ever greater, Williams has developed many products that are big on performance but small in size.

The latest addition is our ultra slim J300, bottom mount unit - performing as you would expect from our flagship Jade range but in a much smaller footprint.

Its bottom-mounted refrigeration system is especially practical in buildings with low ceilings, since it gives more room for heat expelled from the system to circulate.

Bottom mounted units also improves access for servicing 'in-situ.' Another benefit is that the bottom shelf of the cabinet is higher, making it easier for staff access.

As with all models in the Jade range, the exterior and the interior base are made using high quality foodsafe stainless steel. Williams' CoolSmart controller allows for precise temperature control and helps to reduce energy consumption.

The entire Jade range was recently upgraded, enhancing robustness, functionality, food safety and energy efficiency. Part of our 'refrigeration for the real world' concept, the upgrades range from a radical rethink on internal airflow to the use of thicker insulation.

The new Jade cabinet complies with these latest advances and are designed to handle working in the toughest environments.

They incorporate up to 80mm polyurethane insulation with zero ODP and low GWP, providing excellent thermal efficiency and allowing them to maintain internal temperatures in ambient environments of up to 43°C.

Options include additional shelving or trayslides, stainless steel interior and adjustable legs in lieu of castors (add +40mm to height):

- New improved airflow design provides uniform air distribution with no potential warm spots and maintains constant temperature
- Door balloon gaskets designed with air release points avoid slitting caused by compression when door is closed
- Designed and engineered to operate efficiently in the harshest environments such as in a 43° C ambient
- Height with castors designed to fit through a standard doorway for ease of positioning
- Barrel locked doors for added security
- Foodsafe professional stainless steel exterior/ interior base and back of door. Aluminium walls provide hygienic, durable and easy to clean surfaces
- Self-closing doors avoid heat ingress and reduce energy consumption
- Up to 80mm polyurethane insulation with zero ODP and low GWP, providing excellent thermal efficiency

## TECHNICAL DATA

	Temp	Width (mm)	Depth (mm)	Height (mm)	Capacity	Energy Grade
HJ300U	1/4°C	595(445)	684(477)	1956(1315)	335.5(11.8)	C
LJ300U	-18/-21°C	595(445)	684(477)	1956(1315)	335.5(11.8)	D