

STOREFLEX

Food Service Shelving

WHY STOREFLEX ?

StoreFlex Food Service Shelving is designed to meet the high demands of professional kitchens and food service environments. Our shelving systems provide robust, reliable storage solutions that enhance organization, efficiency, and accessibility. Engineered from high-quality materials, StoreFlex shelving ensures durability and easy maintenance, making it the perfect choice for any kitchen. Whether you need to store ingredients, utensils, or equipment, StoreFlex offers versatile configurations to fit your unique needs, keeping your kitchen running smoothly and efficiently.

- StoreFlex Food Service Shelving is easy to adjust and install, available in various sizes (3 heights, 4 widths, 6 lengths) with nets adjustable by 100 millimeters, and can be configured into U-shaped units with corner connectors
- Constructed with a steel core for strength and durability, encased in polypropylene for corrosion resistance and break resistance, featuring post connectors for superior stabilization.
- This versatile, weldless material withstands moisture or dry conditions, remaining rust-free, corrosion-resistant even in marine environments, and suitable for coolers and freezers down to -38°C.



STOREFLEX PARTS

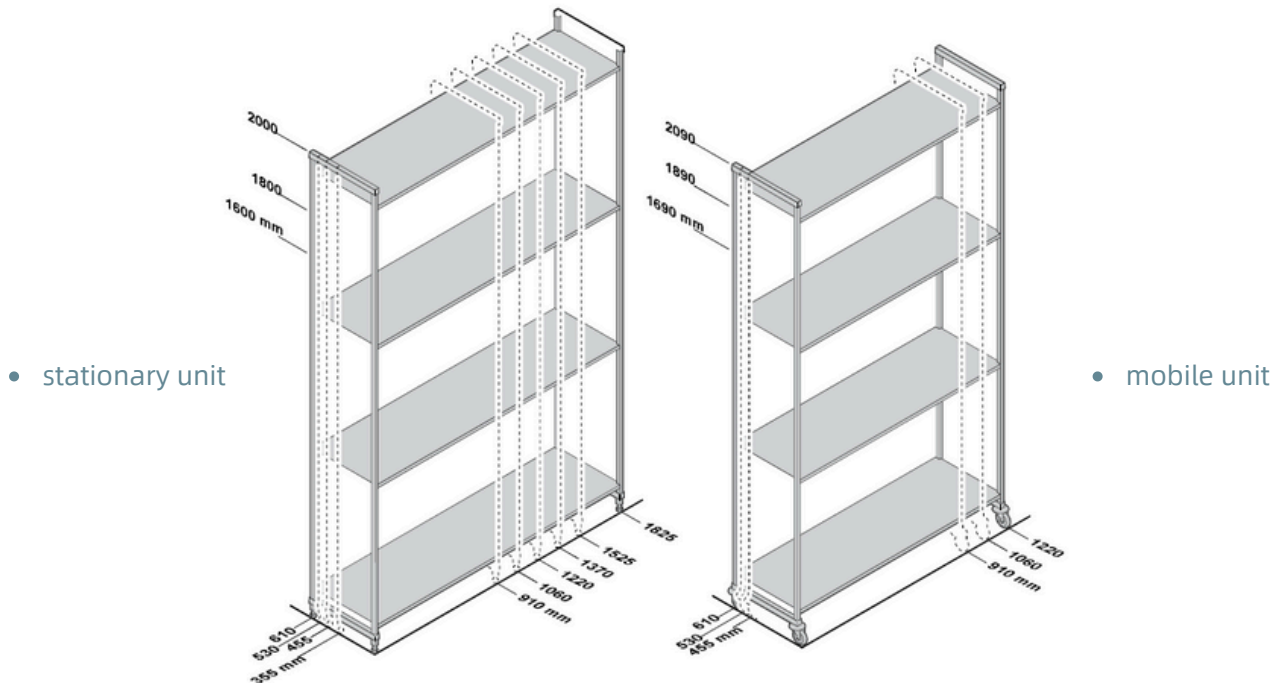
- Ideal for various storage spaces, particularly refrigerated rooms and wet environments, it comprises highly durable, non-corroding plastic and features 127mm non-marking thermoplastic rubber universal wheels.
- Corner connectors enable corner or U-shaped unit assembly, each shelf requires a set, reducing weight capacity to 180kg per shelf, advised for items under 1220mm for stability.
- The material of shelf plates is polypropylene. The design of shelf plates is solid or vented.
- Post connectors, crafted from polypropylene, hold two posts together, offering exceptional cross stabilization while defining the unit's width.
- Recommended for units measuring 1370mm or longer, with a suggested weight-bearing capacity of 450kg on the bottom shelf.



STOREFLEX

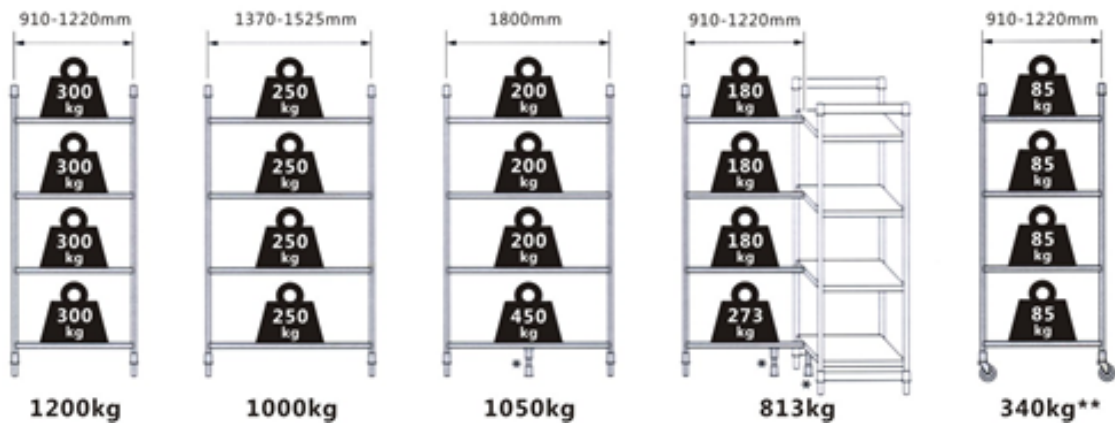
Food Service Shelving

TECHNICAL DATA



		Length 910-1220 mm	Width 1370-1825mm
Single Unit	Weight Bearing capacity per for shelves	1400 kg	1000 kg
	Weight Bearing capacity per unit	350	250
Corner Unit	Weight Bearing capacity per for shelves	600	—
	Weight Bearing capacity per unit	150	—
Mobile Unit	Weight Bearing capacity per for shelves	340	—
Dunnage Stand	Single Unite	450	—

Note: As the casters have load-bearing capacity, the maximum load-bearing capacity of the mobile frame is 340 kg.



STOREFLEX

Food Service Shelving

STOREFLEX

A : Stationary Units

B : Mobile Units

C : Track

D : Active Aisle



- The track conveniently attaches to the bottom of stationary shelving, eliminating the need for bolts or floor drilling, using a connecting bolt for fastening

- Grooved casters smoothly roll on raised tracks, suitable for any surface, with bumper-equipped casters offering added protection.

