

FLOW THROUGH RACK

In fast-paced warehouse and manufacturing environments, efficient material flow and easy access to inventory are essential for productivity and safety. BHS Flow Through Racks (FTR) are engineered to streamline operations by combining durability, mobility, and smart design to deliver a practical storage solution that maximizes space, supports stock rotation, and enhances overall workflow.

Product Protection



Protective side rails and sloped shelves keep products stable and accessible during use.

Flexible Design

Adaptable for customer-facing display or organized storage in work environments.

Secure Floor Lock



A robust floor brake mechanism ensures the unit remains stationary when engaged.



FTR-C-2434-57

Structural Durability

Constructed from heavy-duty steel with a durable powder-coated finish that resists scratches and surface wear.

Gravity Assisted

A fixed 5-degree shelf angle promotes FIFO inventory sequencing. Products are stocked from the rear and presented at the front through gravity-driven movement.

Mobility



Non-marking phenolic casters allow the rack to be positioned in a wide range of locations without damaging floor surfaces.

High Load Capacity

Designed to support up to 4,000 lb (1,814 kg), BHS Flow Through Racks utilize a fully welded structural steel frame and shelves for high-capacity performance.

MODEL	LENGTH	WIDTH	HEIGHT	CAPACITY	WEIGHT
FTR-C-2434-57	24" / 610 mm	34" / 864 mm	57" / 1448 mm	4,000 lb / 1814 kg	235 lb / 107 kg
FTR-C-2434-72	24" / 610 mm	34" / 864 mm	72" / 1829 mm	4,000 lb / 1814 kg	290 lb / 132 kg
FTR-C-2434-72-E	24" / 610 mm	34" / 864 mm	72" / 1829 mm	4,000 lb / 1814 kg	400 lb / 181 kg
FTR-C-4134	41" / 1041 mm	34" / 864 mm	72" / 1829 mm	4,000 lb / 1814 kg	350 lb / 159 kg
FTR-C-4148	41" / 1041 mm	48" / 1219 mm	72" / 1829 mm	4,000 lb / 1814 kg	442 lb / 201 kg