

PUSHER SYSTEMS KEEP PRODUCTS FRONT FACED & VISIBLE ALL DAY LONG.

FRESH LOOK FOR FROZEN.



The fresh solution to product display challenges in the freezer –

Introducing SimpliStock™ modular pusher display systems from Retail Space Solutions.

While wire and metal shelves are the most common freezer fixtures, they're also the most commonly cluttered and untidy. SimpliStock keeps frozen products front-faced and organized all day long using your existing shelves.

SimpliStock pusher systems deliver results:

- Better presentation drives quick buying decisions
- Greater shelf organization
- Less conditioning means less open-door time

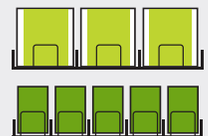
Shoppers are in and out of the freezer all the time. **SimpliStock pusher systems help drive sales** and make it easy to maintain a new store look from open to close.



Why install Retail Space Solutions SimpliStock pusher systems?



IMPROVED
product presentation



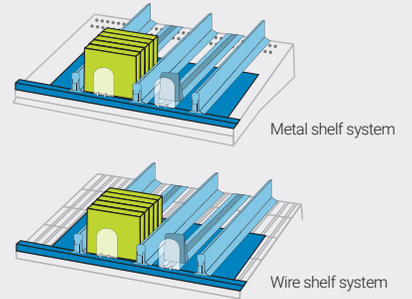
ORGANIZED
display space



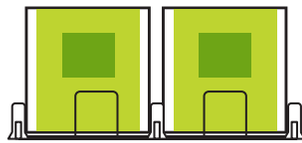
REDUCED
conditioning



BETTER
shopper experience

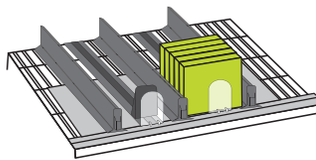


Installed quickly and easily, with a simple snap. No tools required!



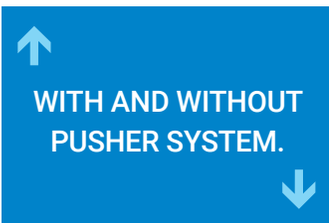
Front-faced products create new store feel every day

Pusher brings product to the front of the shelf to create the feel of a new store opening every day, making purchasing decisions easier for shoppers



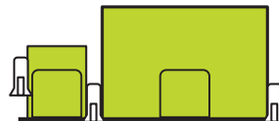
Wire or metal shelves now have a pusher solution

Strong magnetic platform holds pusher in place on metal shelves, while push-through stabilizers ensure platforms rest securely on wire shelves



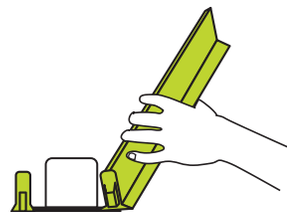
Modular components adjust to package sizes

Divider walls and pushers move quickly and easily to fit products and adjust to new planograms



Custom ordering means no excess product

Components are flexible and can be ordered as needed to match exact number of facings



Durable components for long-term performance

Platforms and pushers are built from ABS and HIPS plastic for durability, while polycarbonate lenses keeps product visible & secured in the pusher