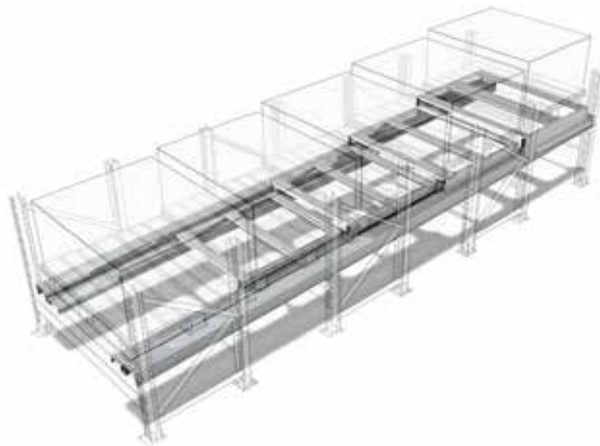


MAX THE **CUBE**

inspiring solutions from **thistle systems**

PUSH BACK RACKING





EFFICIENT CART PUSH BACK SYSTEM

- Proven technology
- User friendly
- Space optimizer
- All loads sit level

SAFETY

Anti-slip surface on carts for superior resistance between pallet and cart. Design ensures FLT operator has full control over load and retrieval process

DURABILITY

Engineered with focus on the interface between forklift truck and the racking.

PRODUCTIVITY

Smoother push back and retrieval process to improve productivity

FUNCTIONALITY

Cart system features integrated support for different pallet sizes and specifications.

TECHNICAL DETAILS	PUSH BACK
No of pallets in depth	2 - 5 pcs
Dimension of pallet (W x D)	1200 x 800 mm, 1200 x 1000 mm, 1200 x 1200 mm
Pallet weight	1000 kg, 1200 kg, 1500 kg

Warehouse equipment: Pallet racking, Drive-in racking, Maxipacker, Live storage racking, Drawer unit, Cantilever racking, Timber racking, Vertical racking, Modular shelving, Barrier system and Plastic bins.

Thistle Systems Group

Glasgow Office: 2 Deerdykes Court North, Cumbernauld, G68 9FL | T: 01236 453888 F: 01236453999

Aberdeen Office: Riverside House, Riverside Drive, Aberdeen, AB11 7LH | T: 01224 673088

Facts

Thistle Systems Push Back Racking is a very smart and durable product solution where we use proven technology in purpose to make the system as user friendly as possible. With our Push Back system you can optimise your warehouse space and still maintain an efficient flow of material

Surface finish

The carts and rails are galvanized. The pallet racking is according to our standard, galvanised frames and powder painted beams.

Safety requirements

Thistle Systems' Push back units fulfil the new European Standards EN 15620 and EN 15635.

Delivery

The instructions which accompany every delivery make assembly and mounting a simple matter.

Built to last

Durability is a key focus in every aspect of our business. Our attention to detail and quality thinking are part of everything we do from manufacturing to delivery and assembly.

However, durability also includes the relationships we have with our customers, suppliers and employees.

