

Mechanism

Gas strut lift assist mechanism

Best Seller

Manual lift

Cost Saving Option

Convenience

Reduced lifting/lowering weights

The system is designed to reduce the physical effort needed by a user when lifting and/or lowering bikes into the upper tier.

User lifting/lowering of upper tier

The spaces on the upper rack are gravity and user operated. Once lowered down bikes can be easily rolled in to/out of the troughs.

Guide Price

£140 per bike space

£125 per bike space

Lower Storage Options

1) Sheffield Toast-rack (standard)

2) Hi-Lo wheel trough system (premium)

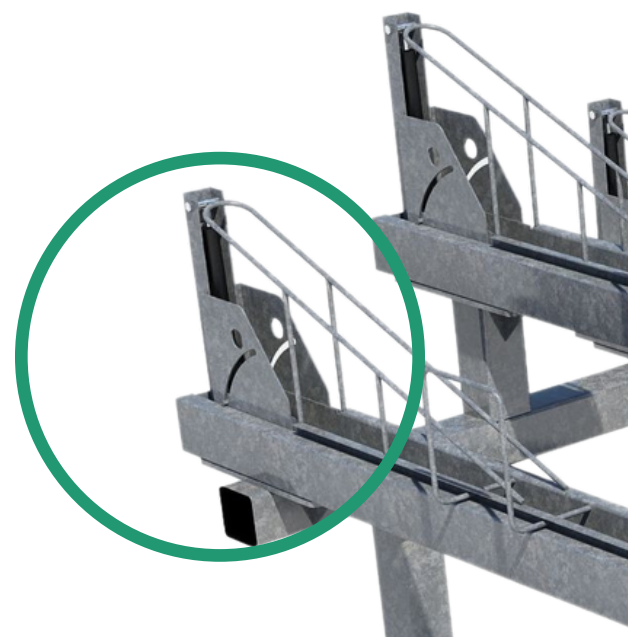
Note: Sheffield stands in the lower tier may be spaced (or gaps left) to allow for adaptive cycle parking or cargo bike spaces.

1) Sheffield Toast-rack (standard)

2) Hi-Lo wheel trough system (premium)

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Visual difference(s)



Suitable for

Virtually all push bikes, including e-bikes up to 30 kg.

Push bikes only (not e-bikes, due to weight of motors/batteries etc.)

Design tested

Gas cylinder tested up to 20,000 operations

N/A

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