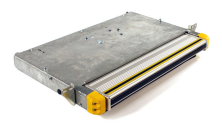
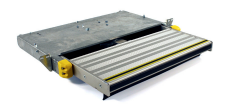


WM600 MANUAL CASSETTE STEP





Step Operation:

The WM600 manual cassette step is deployed by a damped gas spring which is activated by simply pushing the tread edge in a small distance with your foot and releasing. Once deployed, the tread is automatically locked in that position by a patented catch system which is activated by the weight of the person standing on the tread. The step is simply stowed by pushing the tread fully in by foot until the over-centre latch engages. There are no vulnerable release pedals required to operate the step.

Dimensions:

Weight:

Tread size deployed 260mm x 610mm

Tread edge from sill lip deployed 315mm
Tread deployment movement 205mm
Minimum projection of case below sill height 68mm
Case depth behind sill lip 365mm*
Closed tread projection out from sill lip 110mm*
Overall width of case 688mm
*Can be varied – depending on mounting brackets used

Standard Equipment: Extruded Anodised Aluminium ribbed tread profile

High grip Yellow and Black Rubber Strip to tread top edge

Soft Rubber Cushion Strip to leading edge of tread

Extruded Anodised Aluminium Side arms Rubber Weather Flap to underside of Tread

17kgs

High visibility corner mouldings

Damped gas spring Galvanised Steel Case Stainless Steel Rails Nylon Rollers

Over-centre latch mechanism

Patented deployed lock-out mechanism

Dash warning light Limit switch

Options: Corner Tread Flashing Lights

Under Tread Lights

Vehicle Mounting Kits for suitable vehicles

Warranty: 12 months on site

Complies with all current legislative requirements. CE marked.

The Company has a policy of continual improvement and reserves the right to change the product specifications without notice