





### **Step Operation**

The SE600 electric cassette step is powered by a Stayco all metal geared electric motor with a single arm activation link to the tread. The motor unit contains magnetic micro switches for improved tolerance to dirt and cold. In the event of a power failure when the step is deployed, the tread can be disconnected easily from the motor link arm and then manually closed.

#### **Dimensions**

Tread size deployed: 300mm x 610mm Tread deployment movement: 245mm

Minimum projection of case below sill height: 65mm

Case depth behind sill lip: 470mm\*

Closed tread projection out from sill lip: 55mm\*

Overall width of case: 690mm

\*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 High visibility corner mouldings Galvanised Steel Case Stainless Steel Rails **Nylon Rollers** 12V Stayco geared single arm motor unit Magnetic Micro Switches

## Weight

17kgs

### **Options**

Corner Tread Flashing Lights **Under Tread Lights** 24v Motor Vehicle Mounting Kit Wire loom kit consisting of: Wire loom Control Unit Dash switch Dash warning light

#### Warranty

12 months on site with option at time of purchase to increase for a further year subject to approved service and maintenance.

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

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