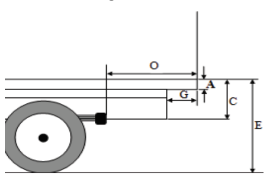


## **Specification Sheet for DST2000 Range**

| Company Name:       |                  |                       | Date:  |
|---------------------|------------------|-----------------------|--|
| Order Number:       |                  |                       | Quantity required:   |
| Deliver Lift        | Collect Lift     | from Del              | Delivery Date Required:  |
| Do you have a for   | klift to unload? | •                     |  |
| Yes                 | No, require      | e DEL to provide a Fo | ork Lift   |
| Delivery Address    | :                |                       |  |
| Company Name: .     |                  |                       | Street Address:  |
| Post Code: ——       |                  |                       | City:  |
| Vehicle Deta        | ils:             |                       |  |
| Rigid               | Trailer          | Chassis Mass          | :  |
| Manufacturer:       |                  | Model:                | Year:  |
| Door Type:          |                  |                       |  |
| Barn Doors          | Roller Shu       | ıtter                 |  |
| Suspension Type     | :                | Vehicle               | Voltage:   |
| Steel               | Air              | 24v                   |  |
| If Rigid, please se | elect the Mount  | ing Bracket required  | I below:   |
|                     |                  | Mercedes chassis      | suit MAN, Volvo & Scania chassis with 14mm holes &<br>with 16mm holes <b>(holes need to be drilled out to 16.5mm)</b><br>Bed Heights exceeding 1420mm) |
| 45                  | [                | Blank Plates          |  |



## Please fill in the geometrical data below:

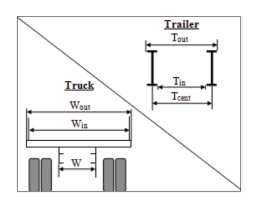


Lifting height unloaded – E (mm):

Overhang rear of springs – O (mm): \_\_\_\_\_

Height of rear sill – A (mm):

| Rear of frame to rear of body – G (mm): |
|---|
| Width of body, external – W (mm):       |
| Width of body internal W (mm):          |



If truck:

Specify chassis width – W (mm):

If trailer:

Specify C-C measurement of chassis I-beams – T (mm):

Specify inner measurement of chassis I-beams – T (mm):

Specify outer measurement of chassis I-beams – T (mm):



## **Tail Lift Details** Lift Capacity: 2000kg **Platform Specification:** 1200mm + 3 Way Folding Rear & Side Ramps (Galvanised Steel) 1300mm + 3 Way Folding Rear & Side Ramps (Galvanised Steel) **External Control:** Fixed External Control Fixed External Control x 2 Fixed External Control + Two handed operation **Internal Control:** Slimline Control x 2 **Tail Lift Isolator:** Red Key Isolator □ VDHH Cab Switch **Cable Options:** 35' Battery Cables (Standard) 45' Battery Cables 45' Trailer Wiring Fence Type: Pair of P-Gates Options: Stow Sensor (In / Out) Stow Light Indicator Warranty options: (24 month Warranty as standard) 3 Year Warranty 4 Year Warranty 5 Year Warranty