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## Static Scissor Tables Specification Enquiry Form

Please could we ask that you fill in as much information as possible for your new project?

Once you have completed please e-mail or fax back to us as this will assist us in preparing a quotation for you.

Company

Company Contact

Telephone Number

Fax number

e-mail

Your ref



REFERENCE NUMBER

TABLE REFERENCE

THIS TABLE WILL BE USED FOR

**A SPECIFICATION**

- |     |                     |                      |    |  |
|-----|---------------------|----------------------|----|--|
| A.1 | Total raised height | <input type="text"/> | mm | [Overall raised height of the table required for the application]                        |
| A.2 | Lift stroke/Travel  | <input type="text"/> | mm | [The difference between the closed height and raised height - how far the table travels] |
| A.3 | Closed height       | <input type="text"/> | mm | [Height of the table when in the closed position]  |
| A.4 | Platform length     | <input type="text"/> | mm | [Length of the platform on the table (the longest dimension)]                            |
| A.5 | Platform width      | <input type="text"/> | mm | [Width of the platform on the table (the shortest dimensions)]                           |
| A.6 | Integral power pack | <input type="text"/> | -  | [Power pack (motor) located on the base of the table, under the lid]                     |
| A.7 | External power pack | <input type="text"/> | -  | [Power pack (motor) located separately, external from the table]                         |

**B CAPACITY**

- |     |                        |                      |    |   |
|-----|------------------------|----------------------|----|---|
| B.1 | Maximum load (SWL)     | <input type="text"/> | kg | [The total weight that can be lifted on the table]                                      |
| B.2 | Shock loads            | <input type="text"/> | -  | [Weights applied to the table with force (dropping etc.) that can weigh more than load] |
| B.3 | Concentrated load      | <input type="text"/> | -  | [The SWL of the table may be concentrated on a single area of the table]                |
| B.4 | Load evenly spread     | <input type="text"/> | -  | [The SWL of the table will be spread evenly on the table top]                           |
| B.5 | Driving onto the table | <input type="text"/> | -  | [Fork trucks / lorries etc being driven on the table]                                   |
| B.6 | Used as a person lift  | <input type="text"/> | -  | [Personnel positioned on the table when raising or lowering]                            |

**C INTENSITY**

- |     |                          |                      |   |  |
|-----|--------------------------|----------------------|---|--|
| C.1 | Standard lift speed      | <input type="text"/> | - | [Standard lift speed of the table when loaded to conform to the regulations] |
| C.2 | Number of lifts per hour | <input type="text"/> | - | [The number of lifts the table will perform per hour on average]             |
| C.3 | Hours worked per day     | <input type="text"/> | - | [The number of hours per day that the table will be in operation]            |
| C.4 | Inc. in an auto system   | <input type="text"/> | - | [The table is part of another, automatic system]                             |

**D ACCURACY**

- |     |                        |                      |    |   |
|-----|------------------------|----------------------|----|---|
| D.1 | Upper limited switch   | <input type="text"/> | mm | [Switch set to stop the table in its raised position at the precise point shown]  |
| D.2 | Lower limit switch set | <input type="text"/> | mm | [Switch set to stop the table in its lowered position at the precise point shown] |
| D.3 | Positive stop valve    | <input type="text"/> | mm | [Stops the table precisely without any over run - for exact positioning]          |

**E INSTALLATION ENVIRONMENT**

- |     |                      |                      |   |   |
|-----|----------------------|----------------------|---|---|
| E.1 | Pit installation     | <input type="text"/> | - | [If installed in a pit so the closed height of the table will be level with the ground level] |
| E.2 | Outside installation | <input type="text"/> | - | [The table will be installed outside with no protection from the elements]                    |
| E.3 | Damp                 | <input type="text"/> | - | [The table will be installed outside with no protection from the elements]                    |
| E.4 | Cold store           | <input type="text"/> | - | [The table will be installed in a cold store environment]                                     |
| E.5 | Dust                 | <input type="text"/> | - | [The table will be installed in an environment where the table will be subject to dust]       |
| E.6 | Heat                 | <input type="text"/> | - | [The table will be installed in an environment where the table will be subject to heat]       |
| E.7 | Chemicals            | <input type="text"/> | - | [The table will be installed in an environment where it is subject to chemicals]              |

**F SAFETY**

- |     |                       |                      |   |  |
|-----|-----------------------|----------------------|---|--|
| F.1 | Risk of explosions    | <input type="text"/> | - | [The table will be installed in an environment with a high risk of explosions]                 |
| F.2 | Slip protection       | <input type="text"/> | - | [Anti slip surface applied to the table top (checker plate)]                                   |
| F.3 | Risk of tipping       | <input type="text"/> | - | [The table is at risk from tipping]  |
| F.4 | Risk of trapping      | <input type="text"/> | - | [The table will be installed where there is a high risk of trapping]                           |
| F.5 | Bellows skirt         | <input type="text"/> | - | [THIS MAY INCREASE THE OVERALL SIZE OF THE TABLE]  |
| F.6 | Safety Rails required | <input type="text"/> | - | [Bolt on rails are required for the perimeter of the table - highlighted in the specification] |
| F.7 | Safety Gates required | <input type="text"/> | - | [Safety gate (s) required for the perimeter of the table - highlighted in the specification]   |
| F.8 | Interlocking gates    | <input type="text"/> | - | [Interlocking gates that will not operate when the table is in transition]                     |

**G POWER**

- |     |                               |                      |    |
|-----|-------------------------------|----------------------|----|
| G.1 | 3-phase 400 V                 | <input type="text"/> |    |
| G.2 | 1-phase 230 V                 | <input type="text"/> | -  |
| G.3 | 1-phase 110 V                 | <input type="text"/> | -  |
| G.4 | Other                         | <input type="text"/> | -  |
| G.5 | Standard hydraulic unit (HPI) | <input type="text"/> | Kw |
|     | Net weight of table           | <input type="text"/> | KG |

**ADDITIONAL NOTES:**

**Additional Notes / Drawings**