Geometry Requisition - Vertical Application



| | | | | | | AUSTRALIA | |
|---------------------|---|------------------|-----------------------|---|---|-----------|--|
| Company | | | | | | | |
| Contact Person | | | | | | | |
| Telephone Number | | | | | | | |
| Email | | | | | | | |
| Date | | | | | | | |
| Hinge Centre | A. Lid distance B. Handle distance Lid centre of gravity Lid D. Lid Weight F. Opening angle C. Centre of hinge to outside of frame | E. Lid thickness | | | A. Lid distance B. Handle distance C. Lid centre of gravity Lid D. Lid F. Opening ang | | |
| Он | inge BELOW the lid | | C Hinge ABOVE the lid | | | | |
| Ball & socket joint | Fork | Fork Rose bea | | E | Threaded end | | |

| Ball & socket joint | Fork | Rose bearing | | Eyelet | | Threaded end | | |
|---|-------------------|--------------|---|--------|---|-----------------------|--|--|
| C Cylinder | Rod C Cylinder | | Rod C Cylinde | 0 | Rod C Cylinder | ☐ C Rod C Cylinder | | |
| A. Lid length (mm) B. Handle distance (| mm) | | | | Number of springs One O Two | | | |
| C. Lid centre of gravity (mm) | | | | | Environment | | | |
| D. Lid weight (kg) | | | | | ☐ Salt water ☐ Chemical ☐ Food processing ☐ Medical | | | |
| E. Lid Thickness (mm) | | | | | | | | |
| F. Opening angle (degrees) | | | | | | | | |
| G. Centre of hinge to outside of frame (mm) | | | | | Operating temperatures | | | |
| H. Centre of hinge to inside of lid (mm) | | | | | Minimum degrees C | | | |
| I. Maximum mounti | | | Maximum degrees (| | | | | |
| When the lid is closed it should: Stay closed under its own weight Automatically open - latch may be needed | | | Disclaimer By stating your requirements clearly, misunderstandings and unnecessary expenditure can be avoided. We therefore request you to complete this form and fax or email it to Struts Australia. If possible please enclose sketches of the exact installation. If the information supplied is not accurate Struts Australia cannot be held responsible for any costs incurred | | | | | |

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