

Geometry Requisition – Horizontal Application



Company	
Contact Person	
Telephone Number	
Email	
Date	

<input type="radio"/> Hinge BELOW the lid	<input type="radio"/> Hinge ABOVE the lid

Ball & socket joint	Fork	Rose bearing	Eyelet	Threaded end
<input type="radio"/> Rod <input type="radio"/> Cylinder	<input type="radio"/> Rod <input type="radio"/> Cylinder	<input type="radio"/> Rod <input type="radio"/> Cylinder	<input type="radio"/> Rod <input type="radio"/> Cylinder	<input type="radio"/> Rod <input type="radio"/> Cylinder

A. Lid length (mm)	Number of springs <input type="radio"/> One <input type="radio"/> Two
B. Handle distance (mm)	Environment <input type="checkbox"/> Salt water <input type="checkbox"/> Chemical <input type="checkbox"/> Food processing <input type="checkbox"/> Medical
C. Lid centre of gravity (mm)	
D. Lid weight (kg)	
E. Lid Thickness (mm)	
F. Opening angle (degrees)	
G. Centre of hinge to outside of frame (mm)	Operating temperatures Minimum degrees C <input style="width: 50px; height: 20px;" type="text"/> Maximum degrees C <input style="width: 50px; height: 20px;" type="text"/>
H. Centre of hinge to inside of lid (mm)	
I. Maximum mounting position depth (mm)	

When the lid is closed it should : <input type="radio"/> Stay closed under its own weight <input type="radio"/> 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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Submit

Reset