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4015.SQSRT070.1400

4015.SQSRT070.1450

4015.SQSRT070.1500

4015.SQSRT070.1550

4015 SQSRT070 1600

Professional Range - Stainless Steel Super Extension Telescopic Slide Type: SQSRT-70 Version: 2023/1 SQSRT-70





If mounting on the indirect axis, flat, as in the image above, reduce the load capacity by 60-80% and allow for increased deflection, or contact our engineers to request accurate FEA load analysis for OEM projects. We load rate per fully extended pair of slides on the direct axis, upright, with uniform loading across the beams. If load capacities need to be increased, please contact us for technical advice.

 Material: All austenitic stainless steel parts

 Beams: Stainless 316L (1.4404) precision milled

 Ball bearings: Stainless 316L (1.4404)

 Ball cages: Stainless 316L (1.4404)

 End bolts & stopping pins: Stainless A2 304 (1.4301)

 Surface treatment: Polished

 Temperature range: Cryogenic to ≈800° C with suitable lubrication & material yield strength reduction

 Lubrication: We apply and recommend lithium based EP3 grease for general applications. High & low temp grease upon request

 Thread pitches: As per end profile image - coarse

Options: 'F' - One mounting beam countersunk 'FF' - Both beams countersunk Bespoke length, drilling pattern & extension on request

Do not dismantle the slide!

The maximum safe working low stated for a fully extended pair of slides, maximum dupright. Use all fixing holes and spread the load evenly across the inner beam. Flat mounting: Reduce the load by 60-80%. We recommend the use of strong L brackets for under or floor mount. Deflection is calculated at approx 1% of the closed length, at or near full load capacity.



'Global Company, Global Reach'

Unit 9, Gledrid Industrial Park, Chirk, Wrexham, LL14 5DG / Tel: +44 (0)1691 770303 / Fax: +44 (0)1691 776900 / Email: info@gsfslides.com