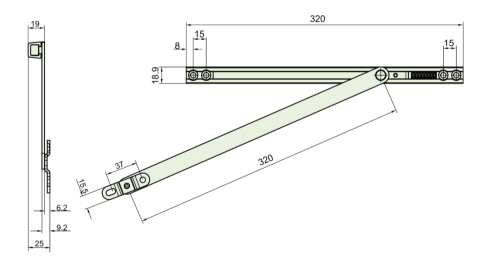


B574D Friction Restrictor with Spring Damper



PRODUCT FEATURES & TECHNICAL INFORMATION

- Features an adjustable friction mechanism using an Allen Key along with a spring to act an damper, this allows door or window to be held open at any desired position
- Often used to restrict doors and windows where the opening cannot go above
 90 degrees for example where a window or door is in a brick reveal
- Particularly useful for all door and window fitted in environments where there
 is regular and/or risk of strong winds to reduce any damage caused
- Suitable for profiles which have an internal dimension between fixed and moving frame greater than 25mm
- Supplied with a small 2.5mm packer which achieves an overall height suitable for 27.5mm profiles
- Requires both M5 and M6 countersunk fixing screws



B574D Dimensions