



HEAVY DUTY PARALLEL STAY

Heavy-Duty Parallel Opening for enhanced performance with timber, Upvc and large section aluminum.

- Parallel opening windows provide ultimate natural ventilation by allowing a balanced air flow around the entire opening.
- Can be connected to a building management system as part of an automated solution for climate control
- Can be operated manually or using electric actuators
- Sash adjustment feature for use with heavier vents
- The Cotswold Parallel stay closes inline which allows for greater choice in profile section
- Hinge mechanism is fully concealed when the sash is closed
- Adjustable friction mechanism for controlling manually operated sashes
- Manufactured from high-grade Austenitic stainless steel for maximum longevity. Even in the most corrosive environments.
- Composite steel /plastic slider for strength, durability and smooth operation.
- Full technical and sales support which will cover consultancy per project basis and on-site advice when necessary

Note:- The Maximum weights and sizes below are based on the fitting of 2 pairs of Parallel stays
Larger sizes and weights are possible by increasing the number of hinges per window

Max Vent Weight (Kg)	Max Vent Height (mm)	Max Vent Width (mm)	Opening Distance (mm)	Cavity (mm)
100	970	970	180	16.9 -1.0mm or 21.0 -1.0mm

IT IS THE RESPONSIBILITY OF THE WINDOW MANUFACTURER TO ENSURE THAT THE FINISHED WINDOW MEET ANY REQUIRED SAFETY AND PERFORMANCE SPECIFICATIONS