









## Close the gate on playground injury

Designing safe, reliable and lowmaintenance self closing gates has always been a massive challenge.

Until now. Today the Mono Hinge Self-Closing Gate from Joseph Ash Medway has evolved into a market standard.

Regarded as one of the safest gates available, it leads the way in userfriendly design, robustness and aesthetics, making it the preferred choice of increasing numbers of local authorities and businesses that need accessible and durable gate solutions.





**Fully tested, BSEN-1176** and DDA compliant Hazard-free, durable design **Simple installation** and maintenance







no finger traps



no crush points or shear actions



variable closing speed



vandal resistant mechanism



Opening to 110 degrees to prevent recoil, the wheelchair accessible Mono Hinge has no finger traps, crush points, shear actions or head traps and incorporates easily adjustable closing speeds and torsion settings. A highly durable, fully enclosed closing mechanism tested to over 500,000 cycles, vandal-resistant fixings and 19mm diameter bars add to its resilience, helping to ensure it functions smoothly year after year.

In addition, the Mono Hinge fully complies with BSEN-1176 for play equipment and all current DDA recommendations, making it ideal for long-term refurbishment programmes.

Lasting durability and colourful aesthetics are Mono Hinge hallmarks. Fully galvanized as standard to deliver proven long-life corrosion protection for up to 60 years, the gates can be powder coated in a vast range of colours to suit every need, with the quality of the coatings backed with long-term guarantees.

Simple installation is another feature. Designed to open to the left or right, single or double, so it can match the needs of any environment, the Mono Hinge is assembled and supplied as a complete unit, enabling fast and easy installation to the correct specifications without costly site works.



