



## **ATM Solutions** | Telescopic Pods



Our Vulcan Telescopic ATM Pods have been designed to provide a secure solution for high-risk areas with restricted space available. Manufactured from heavy-duty solid steel with a certified infill to offer a high level of attack resistance, our Telescopic ATM Pods provide an added layer of security for both the ATM and for CIT staff during deliveries



The telescopic enclosure is secured by high-level security locks and has been designed for both front or rear-loading ATMs. The access door can be mounted on either side of the enclosure, allowing our customers to tailor their ATM Security solution to meet their requirements, both for optimising spatial capacities and for ease of access for staff.







When servicing front-loading machines, the ATM aperture is closed off by a steel locking plate and stainless steel tower bolt providing a highly secure solution to the service operatives. Through the fitting of heavy-duty casters, we've ensured this ATM Pod offers smooth operation of the slide unit.

Our Telescopic ATM Pods can be powder coated in any RAL or BS colour and are fitted by our in-house team of expert engineers, providing assurance that our customers receive a highly professional, efficient and effective installation service.

The Vulcan ATM Pod has been constructed for use both internally and externally, allowing for installation in an existing premises, or as its own structure. This provides an excellent benefit for businesses with limited internal space who are looking for a secure ATM installation solution.