



D-FENCING SALLY PORTS

DELAY RATED HIGH SECURITY SALLY PORTS

DESCRIPTION

D-Fencing sally ports provide controlled, sequential access for vehicles and personnel entering or exiting secured facilities. Designed to prevent tailgating, forced entry, and unauthorized access, sally ports create a secure containment zone that allows verification and inspection before granting passage through the perimeter.

Engineered for critical-infrastructure, government, and high-security environments, D-Fencing sally ports integrate high-security fencing, gates, and access-control systems into a single, hardened solution. Configurable for site-specific threat levels and operational requirements, these systems deliver reliable access control while maintaining efficient traffic flow and perimeter integrity.

D-Fencing sally ports are engineered as modular, load-rated access control systems designed to manage controlled entry under high-threat conditions. Systems incorporate reinforced fencing or barrier walls, crash-rated or high-cycle gates, and synchronized interlocking controls that ensure only one point of access is open at any time. Structural components are designed to accommodate site-specific foundation requirements, wind loading, and vehicle impact considerations, while allowing seamless integration with access control, surveillance, and guard-operated systems. The result is a hardened, reliable access solution that maintains security integrity without compromising operational throughput.