UHS EXTREME MESH SR3





UHS Extreme Mesh SR3 has been designed and tested to withstand forced entry using tools which include battery power tools. The SR3 mesh system is constructed from double skinned mesh providing a high level of security. The fencing and gate system has been developed to meet with demands to give a robust level of security around high security applications.

- · Heavy gauge wire-welded mesh security fencing system
- LPS 1175 (Issue 7) SR3 Approved
- Secured by Design Preferred Specification
- · Double skinned to provide a high level of security
- Designed to be used in high security applications
- Anti-climb design
- Stainless steel fixings
- Double 50 x 30mm mesh creating a smaller aperture
- Matching gates available

неі д нт (мм)	POST CENTRES (MM)
2431	2505
3031	2505

POST OPTIONS

- Over length set in concrete as standard
- Base plated to bolt down onto concrete

FINISHES

- Hot dip galvanised to BS EN ISO 1461 as standard
- Hot dip galvanised and powder coated to BS EN 13438
- Marine coat for installations within 500m of salt water or an estuary

STANDARD COLOURS

- Green RAL 6005, Black RAL 9005, Blue RAL 5010, Red RAL 3020, Yellow RAL 1018, White RAL 9010, Grey RAL 7012, Brown RAL 8017, Blue BS20-C-40
- Architectural grade powder coating
- Other colours on request