ACCESSORIES FOR POSTS

Over the years Access has designed a range of accessories able to solve problems which may occur during assembly or to complete the fencing systems with sensors and support components.

01. META CAP FIXING KIT FOR HEIGHT DROP

This accessory is used to fix Meta posts to panels when height drops occur. The cap type is used when there is no in-line restart.

COMPATIBILITY

Guard systems with frame

02. META IN-LINE FIXING KIT FOR HEIGHT DROPS

This accessory is used to fix Meta posts to panels when height drops occur. The in-line type is used when panels restart in-line

COMPATIBILITY

Guard systems with frame

03. META ANGULAR FIXING KIT FOR HEIGHT DROPS

This accessory is used to fix Meta posts to panels when height drops occur. The angular type is used when panels re-start by forming a 90° angle.

COMPATIBILITY

Guard systems with frame

04. GROUNDING KIT

This is a mandatory accessory to implement a equipotential bonding circuit for grounding systems as per IEC 60204 standard.

COMPATIBILITY

Guard systems with frame

05. ≠ 90° META FIXING KIT

This accessory is used to allow panel vertical connection when there is a post restart at an \neq 90° angle.

COMPATIBILITY

Guard systems with frame

06. VITERIA FIXING CAP KIT

This accessory provides an extra captive screw to improve META posts rigidity. It is used to fix panels vertically to the posts, when no in-line panel restart occurs. It is recommended to increase stability at heights above 2320 mm.

COMPATIBILITY

Guard systems with frame

07. IN-LINE VITERIA FIXING KIT

This accessory provides an extra captive screw to improve META posts rigidity. It is used to fix panels vertically to the posts, when in-line panel restart occurs.

COMPATIBILITY

Guard systems with frame

08. ANGULAR VITERIA FIXING KIT

This accessory provides an extra captive screw to improve META posts rigidity. It is used to fix panels vertically to the posts, when 90° angle panel restart occurs.

COMPATIBILITY

Guard systems with frame

09. GASKET

Rubber accessory used to cover the gap between post and panel, mainly for metal sheet panels, when protection of welding workstation is required in oder to prevent any light infiltration.

COMPATIBILITY

Guard systems with frame

