

Entrance Access Security & Shutter Specialists

RISK ASSEMENT and METHOD STATEMENT for the safe installation of Roller Shutters and SECTIONAL DOORS

HAZARDS

- Access to site
- Working at height
- Lifting heavy components
- Electrical
- Falling materials
- Failure of plant

CONTROLS

- Principal contractor / client to ensure clear access to site and adequate operating area.
- All work at height will be carried out using industrial aluminium ladders that are secured at foot and head.
- Heavy items to be raised by mechanical aid.
- All electrical work to be done by a competent electrician.
- All personnel to wear PPE equipment at all times
- All plant used will be well maintained .

METHOD STATEMENT

- Adequate working space to be established on arrival at site.
- Aluminium industrial ladders to be secured at foot and head.
- Barrel to be lifted from vehicle in accordance with manual handling guidelines and elevated into position.
- All fittings at height to be done from platforms of the tower scaffold. Access to platform will be by way
 of ladder fitted to narrow side.
- A competent electrician will be employed to wire and connect the electrical controls, test and certify.
- A trained and competent employee will be appointed as supervisor for the operation.
- Installation will be tested and left in good working order this will be documented.
- Site will be left clean and tidy at conclusion of works.
- Any welfare facilities will be provided by the principle contractor / client.



