

Concrete base

Concrete base



Lif-off door

PILLAR SPECIFICATION:

| Туре: | FMP15 Mini Pillar |
|-----------------------|--------------------------------------|
| Weight: | 16Kg |
| Working Depth: | 130mm |
| Door aperture: | W 285mm x H 280mm |
| Backboard: | 12mm thick fully treated plywood |
| Backboard size: | W 285mm x H 290mm |
| Construction: | 3mm steel |
| Corrosion protection: | Hot dipped galvanised BS EN ISO 1461 |
| Doors: | Single lift-off door |
| Door locks: | Tri head |
| Root: | Fixed (not detachable) |

OPTIONS:

| Standard powder coat finish Green | RAL6005 |
|---------------------------------------|--------------|
| Standard powder coat finish Grey | RAL7000 |
| Standard powder coat finish Black | RAL9005 |
| Other non-standard finishes available | e on request |

| | Status | Date | Approval |
|---|--|--|--|
| Issue A | Proposed | 01/04/20 | IH |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Drawn: | ΙΗ | | |
| | mm | Scale:- NT | S |
| Toller | ances: | | |
| Linea | | 0.5 | |
| Angul | | 0.5 | |
| Holes | | | |
| | | 0.25 | |
| Hole | Centres: s otherwise sta | 0.25 | |
| Hole (Unles | Centres: s otherwise sta | 0.25 ated | |
| Hole Unles | Centres: s otherwise sta OT SCALE DRA | 0.25 ated | |
| Hole Unles DO N IF IN | Centres: s otherwise sta OT SCALE DRA DOUBT ASK | 0.25 ated | |
| Hole Unles | Centres: s otherwise sta OT SCALE DRA DOUBT ASK | 0.25 ated | |
| Hole Unles DO N IF IN Materia | Centres: s otherwise sta OT SCALE DRA DOUBT ASK | 0.25 ated | |
| Hole Unles DO N IF IN I | Centres: s otherwise sta OT SCALE DRA DOUBT ASK | 0.25 ated | |
| Hole Unles DO No IF IN Materia | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** | 0.25 ated WING | |
| Hole Unles DO No IF IN Materia | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** | 0.25 ated WING | direct |
| Hole Unles DO No IF IN Materia | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** | 0.25 ated WING | direct |
| Hole (Unless DO Ni IF IN I Materia | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** ** | | |
| Hole Unless DO No IF IN I Materia Finish: | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** | 0.25 ated WING | |
| Hole Unless DO No IF IN I Materia Finish: | Centres: s otherwise sta DT SCALE DRA DOUBT ASK dt: ** ** COTIES ex Way, Wincantt anton, Somerset, +44 01963 828 | 0.25 ated WING En C Ingenuit | |
| Hole Unless DO N/ IF IN I Materia Finish: | Centres: s otherwise sta DT SCALE DRA DOUBT ASK dt: ** ** COUBT ASK dt: ** COUBT ASK dt: ** COUBT ASK dt: ** COUBT ASK ** COUBT ASK ** ** ** ** ** ** ** ** ** * | 0.25 ated WING Ingenation Ingenation Ingenation BA9 9RR 400 | |
| Hole Unless DO No IF IN I Materia Finish: CCC Wess Winc T: F: e: www. | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** ** COTIES ** | 0.25 ated WING Den Control Con | ark |
| Hole Unless DO No IF IN I Materia Finish: CCC Wess Winc T: F: e: www. | Centres: s otherwise sta DT SCALE DRA DOUBT ASK al: ** ** COTIES ** | 0.25 ated WING Den Control Con | ark |
| Hole Unless DO No IF IN I Materia Finish: CCC Wess Winc T: F: e: www. | Centres: s otherwise sta DT SCALE DRA DOUBT ASK dt: ** ** COTIES ** ** COTIES ** | 0.25 ated WING Den Control Con | ark |
| Hole Unless DO No IF IN I Materia Finish: CCC Wess Winc T: F: e: www. | Centres: s otherwise sta ot SCALE DRA DOUBT ASK dt: ** ** COUBT ASK dt: ** COUBT ASK ** COUBT ASK ** ** COUBT ASK ** COUBT ASK ** COUBT ASK ** COUBT ASK ** COUBT ASK ** ** COUBT ASK ** COUBT ASK ** ** ** ** ** ** ** ** ** * | 0.25 ated WING Den Control Con | ark |
| Hole (Unless DO N IF IN 1 Materia Finish: Finish: C Wess Winc F: F: F: F: F: F: F: F: F: F: F: F: F: | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** COTIES ** COTIES ** COTIES ** ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING DECOMPTIGENTIAL Ingenuit In Business P BA9 9RR 400 401 Ingenuits Inte S BA9 9RR PRODUCTION PERMONIS IS THE S | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole (Unless DO N IF IN 1 Materia Finish: Finish: C Wess Winc F: F: F: F: F: F: F: F: F: F: F: F: F: | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** COTIES ** COTIES ** COTIES ** ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING Definition Ingenetic | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole (Unless DO N IF IN 1 Materia Finish: Finish: C Wess Winc F: F: F: F: F: F: F: F: F: F: F: F: F: | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** COTIES ** COTIES ** COTIES ** ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING DECOMPTIGENTIAL Ingenuit In Business P BA9 9RR 400 401 Ingenuits Inte S BA9 9RR PRODUCTION PERMONIS IS THE S | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole G Unless DO N IF IN I Materia Finish: Finish: C Wess Winc: T: E: e: www.l ALL SUG HARLE FINISH: Project | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** COTIES ** COTIES ** COTIES ** ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING DECOMPTIGENTIAL Ingenuit In Business P BA9 9RR 400 401 Ingenuits Inte S BA9 9RR PRODUCTION PERMONIS IS THE S | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole (Unless DO N IF IN 1 Materia Finish: Finish: C Wess Winc F: F: F: F: F: F: F: F: F: F: F: F: F: | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** COTIES ** COTIES ** COTIES ** ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING DEC Control Con | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole d Unless DO N IF IN I Materia Finish: C H Wess Wincc T: F: e: WWW.U Wincc T: Projec | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** Carles anton, Somerset, *44 01963 828 info@charlesend S ENDRET ID. AND S END | 0.25 ated WING DEC Control Con | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole G Unless DO N IF IN I Materia Finish: Finish: C Wess Winc: T: E: e: www.l ALL SUG HARLE FINISH: Project | Centres: s otherwise sta ot SCALE DRA DOUBT ASK DUBT ASK dt: ** ** Carles anton, Somerset, *44 01963 828 info@charlesend S ENDRET ID. AND S END | 0.25 ated WING DEC Control Con | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |
| Hole G Unless DO N IF IN I Materia Finish: C H Wess Wincc T: F: e: WWW.U Wincc T: Projec | Centres: s otherwise sta or SCALE DRA DOUBT ASK DOUBT ASK at: ** ** COTIES ** COTIES ** COTIES ** COTIES ** COTIES ** ** COTIES ** ** ** ** ** ** ** ** ** * | 0.25 ated WING DECOMPANY Ingenetic Ingenetic Ingenetic Bay 9RR 400 401 irrect.com DOMINI PII JP15 | OLE PROPERTY OF IN PART OR AS A N OF CHARLES |

