



HOW TO SPECIFY 2300 3mm Feeder Pillars

Feeder Pillars should be as Pudsey Diamond 2300 series or similar approved and should be manufactured from 3mm mild steel and hot dip galvanised after manufacture to BS EN ISO 1461. Root section is integral type, and is treated with Plus Galv™ Root protection as standard providing increased galvanising thickness. Doors are close fitting hinged folded steel type with return strengthening flanges all round. The door frame is fitted with a heavy duty non perishable automotive IP54 gasket. Locks are stainless steel with captive stainless steel recessed pin lock assemblies with stainless steel cover plugs and are to allow the lock types to be interchangeable. Door hinges are Heavy duty stainless steel and phosphor bronze block hinges with "Lube for Life" Dry Lubrication System and configured in such a way that the side wall cut out minimizes entrapment. The door should have an embedded durable hazard warning sign affixed thereto, all to comply with the Health & Safety (Safety Signs & Signals) Regulations & the Electricity at Work Regulations. The backboard should consist of thick exterior ply board, 12mm thickness on single door, and 18mm thickness on double door, all treated with preservative after cutting to shape. An internal door mounted rigid document pocket to be fitted as standard.