



How to Specify Series 2600 Stainless Steel Feeder Pillars

Feeder Pillars should be as Pudsey Diamond 2600 series or similar approved and should be manufactured from stainless steel grade 3CR12 and have a painted finish using a one coat polyurethane high build, high gloss, low VOC paint system. Root section is detachable type and has additional bead blast protection as standard. Doors are close fitting hinged folded type with return strengthening flanges and 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 a stainless steel cover plug. Door hinges are Heavy duty stainless steel and phosphor block hinges with "Lube for Life" Dry Lubrication System and configured in such a way that the side wall cut out minimises entrapment. The door should have an embedded durable hazard warning sign affixed thereto, and be fitted with an earth fly-lead, all to comply with the Health & Safety (Safety Signs & Signals) Regulations & the Electricity at Work Regulations. The backboard should consist of 12mm thick exterior ply, treated with preservative after cutting to shape. An internal door mounted rigid document pocket is be fitted as standard.