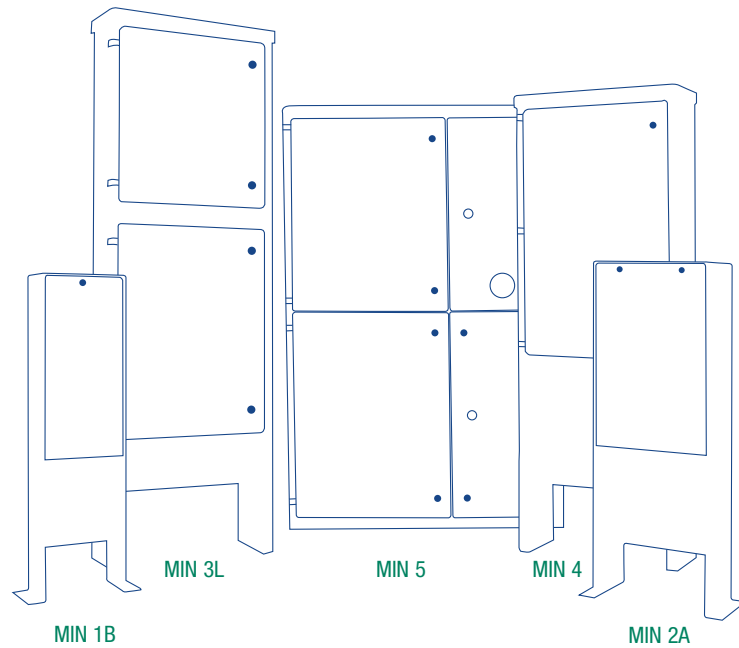


# Custom Pillars

Designed at the outset to a specific customer requirement, these pillars have found a greater range of applications across a wider variety of sectors than was originally planned. Using the same high quality materials as the standard product derivatives, the Custom pillars offer practical solutions to onerous demands for the packaging of electrical command and control equipment.



## Key



## Dimensions (mm)

	MIN 1B	MIN 2A	MIN 3S	MIN 3L	MIN 4	MIN 5 (4 door)
Height	605	670	1287	1538	1313	1652
Root Section	360	360	350	325	325	100
Width	265	385	530	600	600	1100
Depth	160	220	290	220	220	320
Door Opening Height (Upper/Lower)	517	527	560/365	520/650	810	See notes
Door Opening Width (Upper/Lower)	224	329	420/420	490/490	498	See notes
Working Depth	116	176	237	163	165	265
Backboard Size (HXW) (Upper/Lower)	538x245	605x350	564x515/398x480	525x590/660x515	1000x500	4x722x632
Weight (Kgs)	22	20	70	110	86	175

### Min 5 Notes:

Upper left door (HxW) 750x617  
 Upper right door (HxW) 750x417  
 Lower left door (HxW) 815x617  
 Lower right door (HxW) 815x417

The 4 backboards are all (HxW) 722x632

There is a fixed dividing fillet between left and right sets of doors but none between upper and lower doors

## Specification

Hot dip galvanised to BS EN ISO1461

Backboard made from 18mm thick exterior grade plywood

Nominal 3mm or 5mm mild steel construction

M8 tri-head locks

Recessed stainless steel hinges

Root finished in bitumen rich paint

Alternative finishes available