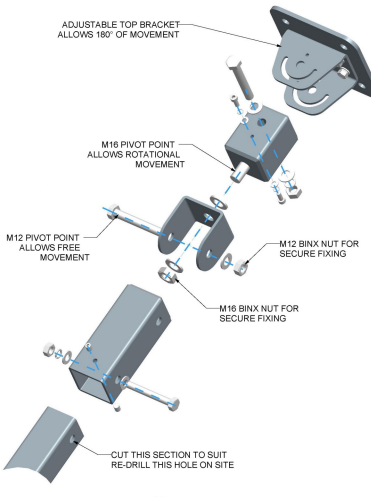
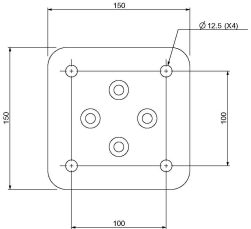
DATA SHEET FOR LUNDS STANDARD FM52 2000 LONG DROP ARM Part No. 070709-380



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Drillings for Top Plate fixing. Nominal Hole size is 12.5mm for 12mm fixings.

Drillings for Base Plate fixing. Nominal Slot size is 25 X 11 mm for 10mm fixings.

The top fixing plate is 6 mm thick mild steel plate, the pivot saddle bracket is 4 mm thick mild steel plate. The top joint section is 60 X 60 X 4 SHS and the free movement pivot is also 4mm thick mild steel plate. The drop section is 50 X 50 X 4 SHS and fits inside the 60 X 60 X 4 SHS top joint section. The bottom plate is 6 mm thick mild steel plate.

All fixings used are 8.8 grade high tensile steel and finished bright zinc plate. On the pivot points we use Binx Nuts (Lock nuts) to eliminate loosening due to movement.

All conduit tappings are M25 and capped with M25 nylon blanking plugs.

The Standard Top Fixing Plate with its unique pivoting head is ideal if direct fixing to steelwork with Lindapters.

The assembly has laser cut transitions and is allowed to pivot with air movement and will be stable enough not to require any further bracing.

The main structure is manufactured from 50mm X 50mm X 4mm Hot Finished Structural Hollow Section to BS EN 10210 or equivalent. All Plates and Brackets will be Mild Steel Plate or Bar to EN3 or equivalent.

Cable runs are through the top and bottom conduit points on the uprights. All fixings used will be Grade 8 High Tensile BZP.

The finish is zinc & colour passivated plating with a DuPont ALESTA or equivalent Powder Paint to either RAL 9006 (White) or NCS 6502-R (Dark Grey) or nearest commercial equivalent. Other colours are available on request. This complies with London Undergrounds No-Smoke, Zero Halogen fire test policy.

