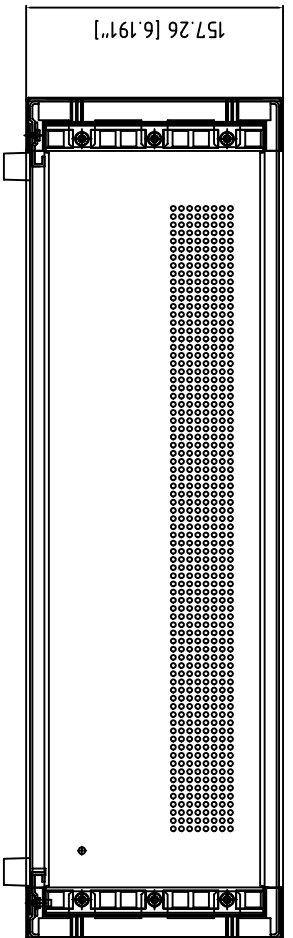
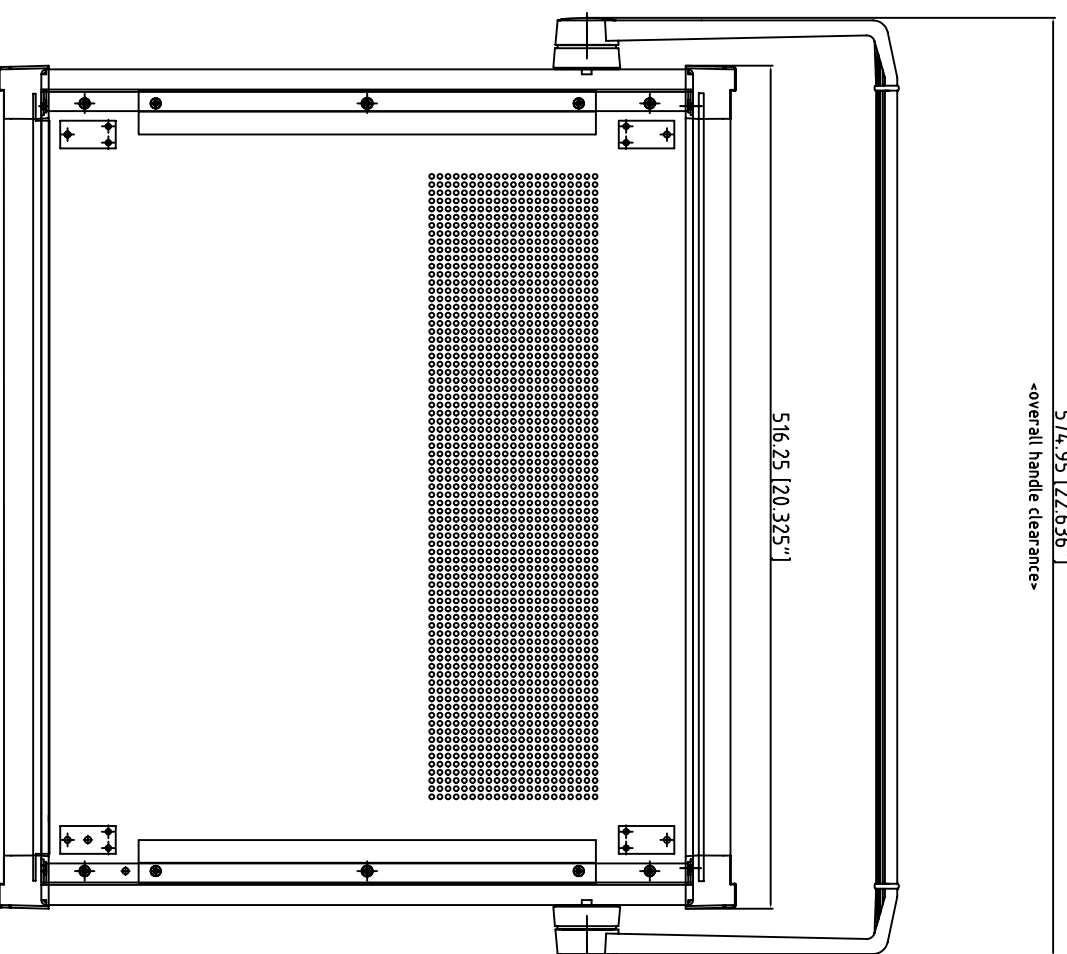
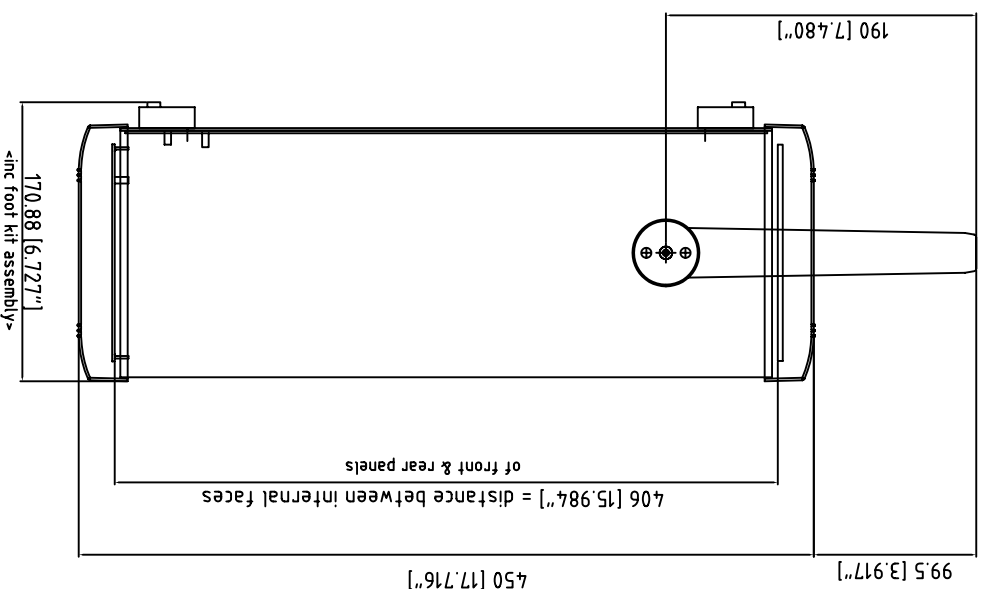


FIRST ANGLE PROJECTION



Notes:

- 1) The geometry is in colour coded blocks as follows:
 - case body - white
 - base panel - magenta
 - rear panel - yellow
 - internal chassis supports - navy blue
 - bezels - pale blue
 - feet - red
 - front panel (optional accessory) - green
 - carry handle - yellow / red
- 2) The rear panel & base panel are vented with 3mm dia holes as follows:
 - rear - 6x8 off
 - base - 1701 off
- 3) The case body, base & rear panels are made from 1.5mm thick aluminium & painted fine texture powder RAL 7035. All parts have M4 x 10 studs fitted for earthing.
- 4) The bezels are painted fine texture powder RAL 7040.
- 5) The carry handle arms are die-cast aluminium painted fine texture powder RAL 7035 & the handle bar is aluminium extrusion painted fine texture powder RAL 7040.
- 6) The front panel (optional accessory) is made from 3mm aluminium & has an etch & clear anodise finish.

Tolerances unless otherwise stated:		Required Finish		Scale: 1:1		ALL DIMENSIONS IN MILLIMETRES		DO NOT SCALE	
General tolerances ±0.20		See notes		Drawn by: Ian Cox		Checked By:		Date drawn: Nov '07	
Resultant tolerances between hole centers ±0.15				Drawing Number		Part Name		Material Spec.	
Tolerances on hole diameters ±0.05				--		Instrument 3U x 19" x 450mm - Carry Handle			
Angles ± 0.5°		www.metcase.com		Metcase Enclosures		Part Number		Sheet 1 of 1	
Surface finish 32/		Metcase Enclosures Ltd (Date as shown). This drawing contains proprietary information of OKW Enclosures Ltd and is tendered subject to the following conditions: THE INFORMATION BE RETAINED IN CONFIDENCE, NOT BE REPRODUCED OR COPIED, AND NOT BE USED OR INCORPORATED IN ANY PRODUCT, UNLESS PERMISSION IS OBTAINED IN WRITING FROM OKW ENCLOSURES LTD.		Segensworth East, Fareham, Hampshire, PO15 5TX, UK.		M6019335		A2	

Modifications

ISS

1