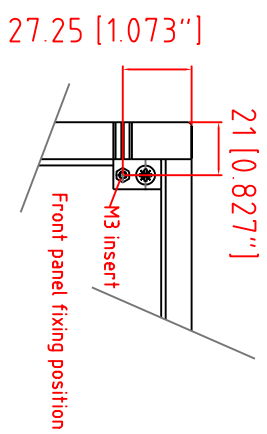
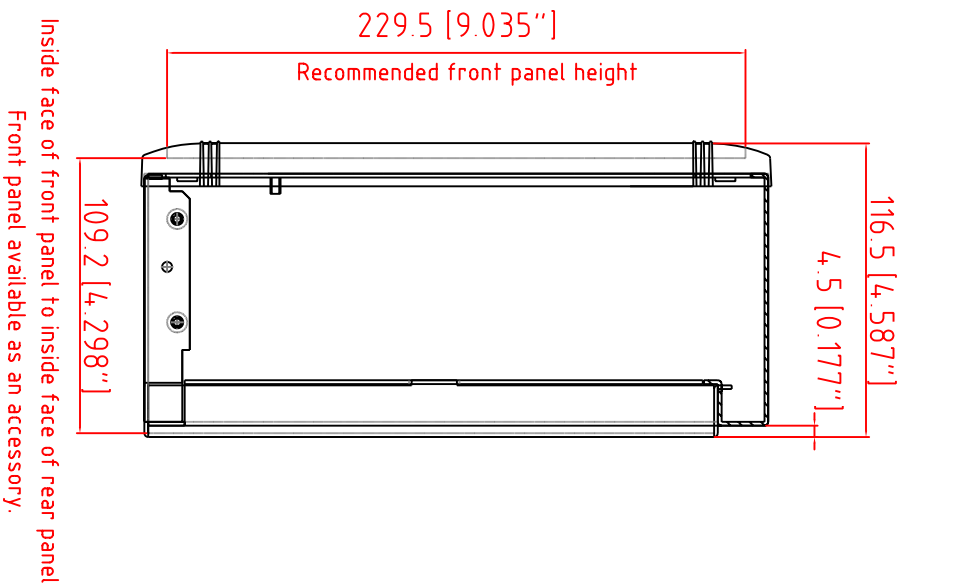


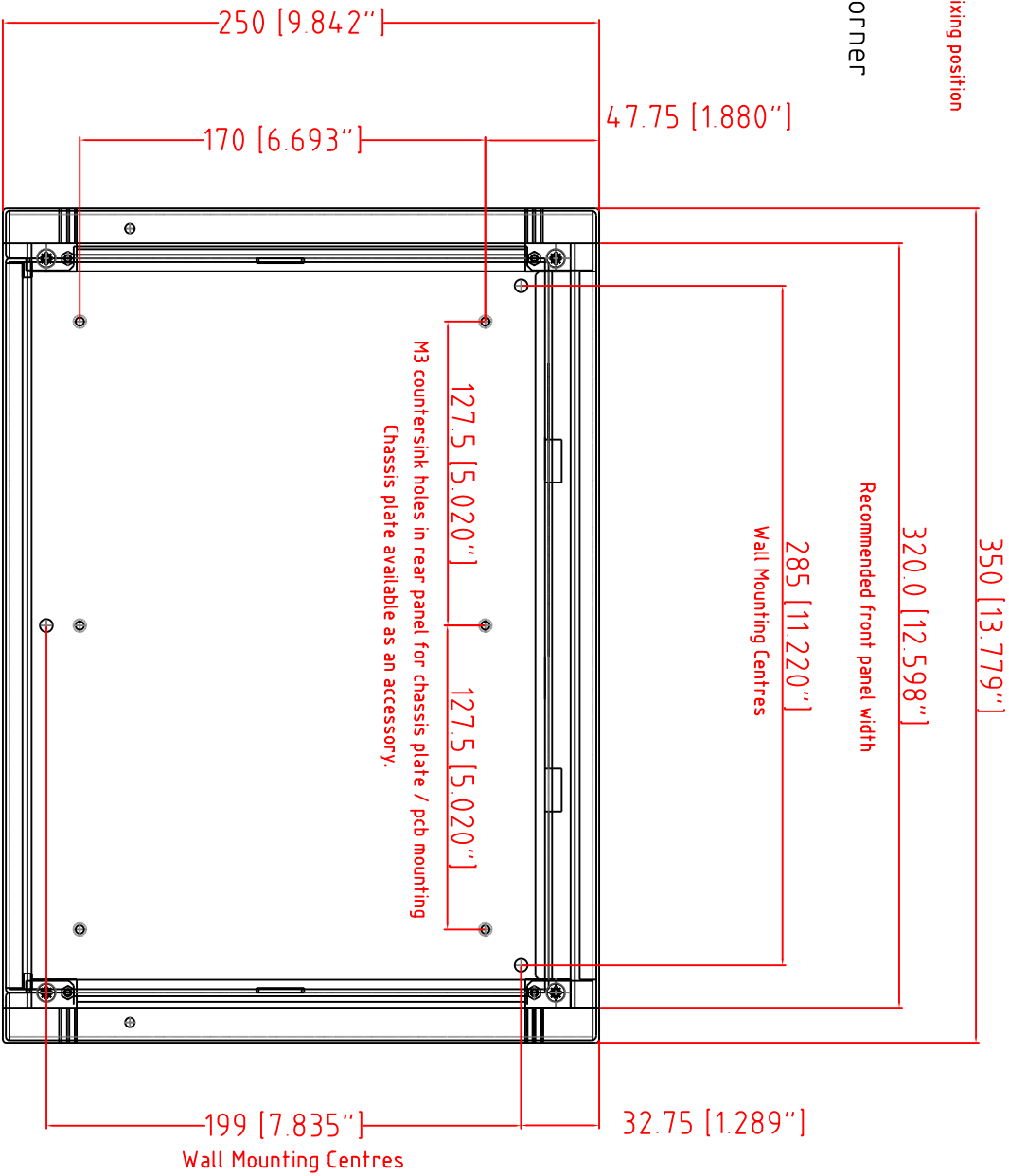
FIRST ANGLE PROJECTION



Scrap view of bezel corner



Part Section Side View



Assembly Front View.

Build & Finish.
All parts are made from aluminium, except hardware. The finish is fine texture epoxy polyester powder paint. The case body is fabricated from 1.5mm material & then painted RAL 7035. The bezel is aluminium die castings & extrusions & then painted RAL 7040.

Geometry is set as blocks.

Each view has:
the rear cover/base - green
the side / top cover - magenta
the bezel assembly - blue

Modifications

1

Tolerances unless otherwise stated:

General tolerances ±0.20

Resultant tolerances between hole centers ±0.15

Tolerances on hole diameters ±0.05

Angles ± 0.5°

Surface finish 32/

Required Finish

See note

Scale

1:1

ALL DIMENSIONS IN MILLIMETRES (Inches in brackets)

DO NOT SCALE

Drawn by

Ian Cox

Checked By:

Drawing Number

Date drawn

January '07

Material Spec

See note

METcase

www.metcase.com

METCASE ENCLOSURES
15 Brunel Way,
Segensworth East, Fareham,
Hampshire, PO15 5TX, UK

Part Name

Datamet M

Part Number

M5835105

Sheet 1 of 1

OKW 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

A0