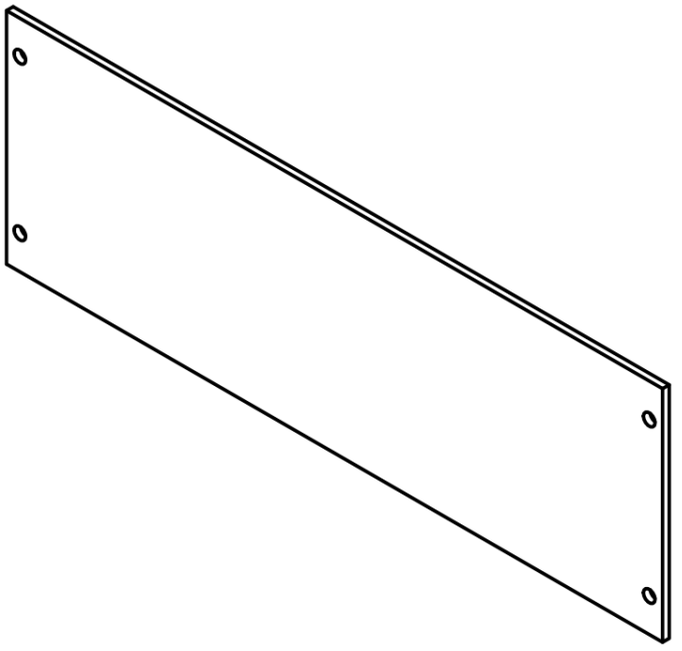


Technomet Front Panel Sizes				
Front Panel	W	H	A	B
M6400700	197 mm 7.755 in	65.8 mm 2.590 in	189 mm 7.440 in	45.8 mm 1.803 in
M6400701	197 mm 7.755 in	90.8 mm 3.574 in	189 mm 7.440 in	70.8 mm 2.787 in
M6400702	247 mm 9.724 in	90.8 mm 3.574 in	239 mm 9.409 in	70.8 mm 2.787 in
M6400703	247 mm 9.724 in	115.8 mm 4.559 in	239 mm 9.409 in	95.8 mm 3.771 in
M6400704	247 mm 9.724 in	140.8 mm 5.543 in	239 mm 9.409 in	120.8 mm 4.755 in
M6400705	322 mm 12.677 in	90.8 mm 3.574 in	314 mm 12.362 in	70.8 mm 2.787 in
M6400706	322 mm 12.677 in	115.8 mm 4.559 in	314 mm 12.362 in	95.8 mm 3.771 in
M6400707	322 mm 12.677 in	140.8 mm 5.543 in	314 mm 12.362 in	120.8 mm 4.755 in



Notes:
 Material is 2 mm aluminium with an etch and clear anodise finish.
 M6400700 front panel drawn.

Tolerances:
 Linear ±0.1
 Angular ±0.25°

FIRST ANGLE PROJECTION

Designed by L Clark	Description Technomet Front Panels	Date 02/02/2016	Scale 1:1
METCASE ENCLOSURES 15 Brunel Way, Segensworth East, Fareham, Hampshire, PO15 5TX, UK. Tel: +44 (0)1489 583858 Email: metcase@okw.co.uk		METcase™ www.metcase.com Part Number See Table	
		Issue 1	Sheet 1 / 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.