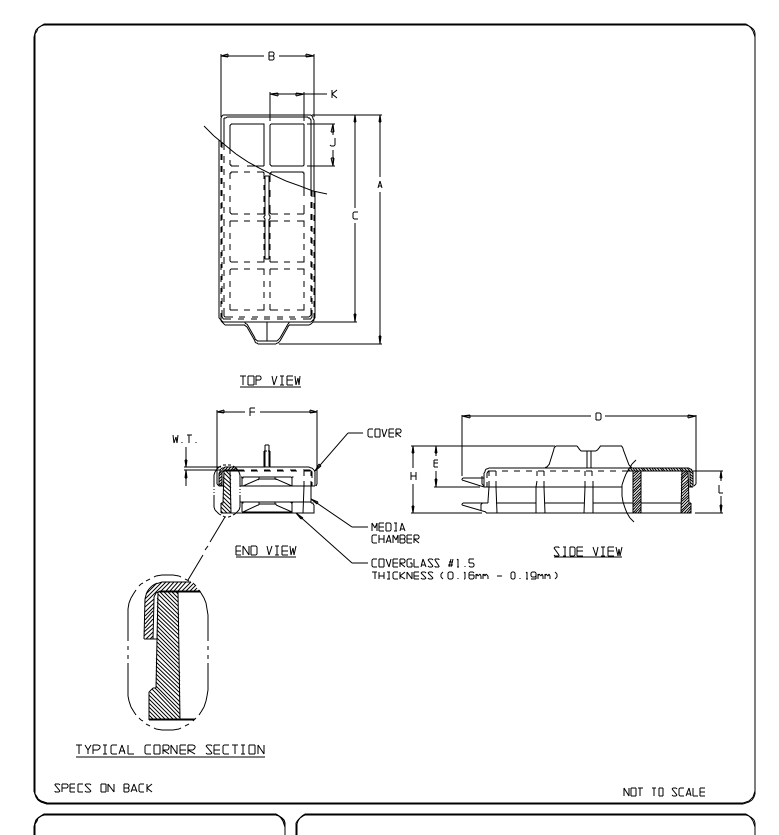
CATALOG NO	155409	
NUMBER OF WELLS	8	
SUGGESTED WORKING VOLUME (mL):	0.2 - 0.5	
CULTURE AREA WELL/cm2:	0.9	
MEDIA CHAMBER:	POLYSTYRENE	
MATERIAL COVER	POLYSTYRENE	
BOTTOM	COVERGLASS	
	INCH	MM
A (MEDIA CHAMBER LENGTH):	2.39	60.7
B (MEDIA CHAMBER WIDTH):	0.97	24.6
C (COVER LENGTH):	2.19	55.6
D (COVER OVERALL LENGTH):	2.36	59.9
E (COVER HEIGHT):	0.44	11.2
F (COVER WIDTH)	1.00	25.4
H (DVERALL HEIGHT)	0.74	18.8
J (CHAMBER LENGTH - TOP):	0.43	10.9
K (CHAMBER WIDTH - TOP):	0.35	8.9
L (CHAMBER HEIGHT):	0.45	11.4
W.T. (COVER TYPICAL WALL THICKNESS)	0.03	0.8

NOTES:

- 1. ALL DIMENSIONS ARE NOMINAL AND IN INCHES AND MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. THIS IS NOT A PRODUCTION DRAWING, BUT IS FOR INFORMATIONAL PURPOSES ONLY, AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



CONFIDENTIAL

THIS PRODUCT SPECIFICATION
SHEET CONTAINS CONFIDENTIAL
AND/OR PROPRIETORY INFORMATION
AND IS TO BE USED ONLY FOR THE
EXPRESSED PURPOSES AGREED UPON
BY AN AUTHORIZED OFFICER OF
THERMO FISHER SCIENTIFIC.

Thermo Fisher SCIENTIFIC

Therno Fisher Scientific 75 Panorama Creek Drive Rochester, NY 14625-2385, USA

MADE	JDD	APP'O PVC	DSS 1EE400	REV.
CK. 0	K□W	7/25/06	PS2 1354U9	0706
DESCRIPTION:				

Lob-Tek II CHAMBERED COVERGLASS, 8-WELL