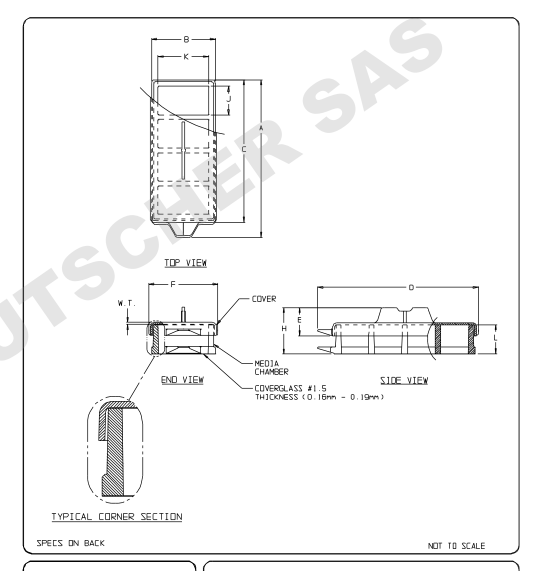
CATALOG NO		155382				
NUMBER OF	WELLS:	4				
SUGGESTED	WORKING VOLUME (mL):	0.5 - 1.0				
CULTURE AR	EA WELL/cm <sup>2</sup>	1.7				
	MEDIA CHAMBER:	POLYSTYRENE				
MATERIAL COVER		POLYSTYRENE				
	BOTTOM	COVERGLASS				
		INCH	MM			
A (MEDIA C	HAMBER LENGTH):	2.39	60.7			
B (MEDIA C	HAMBER WIDTH):	0.97	24.6			
C (COVER L	ENGTH):	2.19	55.6			
D (COVER D	VERALL LENGTH):	2.36	59.9			
E (COVER H	EIGHT):	0.44	11.2			
F (COVER W	IOTH):	1.00	25.4			
H ( DVERALL	HEIGHT):	0.74	18.8			
J (CHAMBER	LENGTH - TOP):	0.43	10.9			
K (CHAMBER	WIDTH - TOP):	0.77	19.6			
L (CHAMBER	HEIGHT>:	0.45	11.4			
	R TYPICAL WALL	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 Ponoroma Creek Drive Rochester, NY 14625-2385, USA

MADE	MC <sup>2</sup>	APP⁺D PVC	000 1000	REV.		
CK. O	PVC	1/18/06	L77 122385	0106		
DESCRIPTION:						

DESCRIPTION:

Lob-Tek II CHAMBERED COVERGLASS, 4 WELL