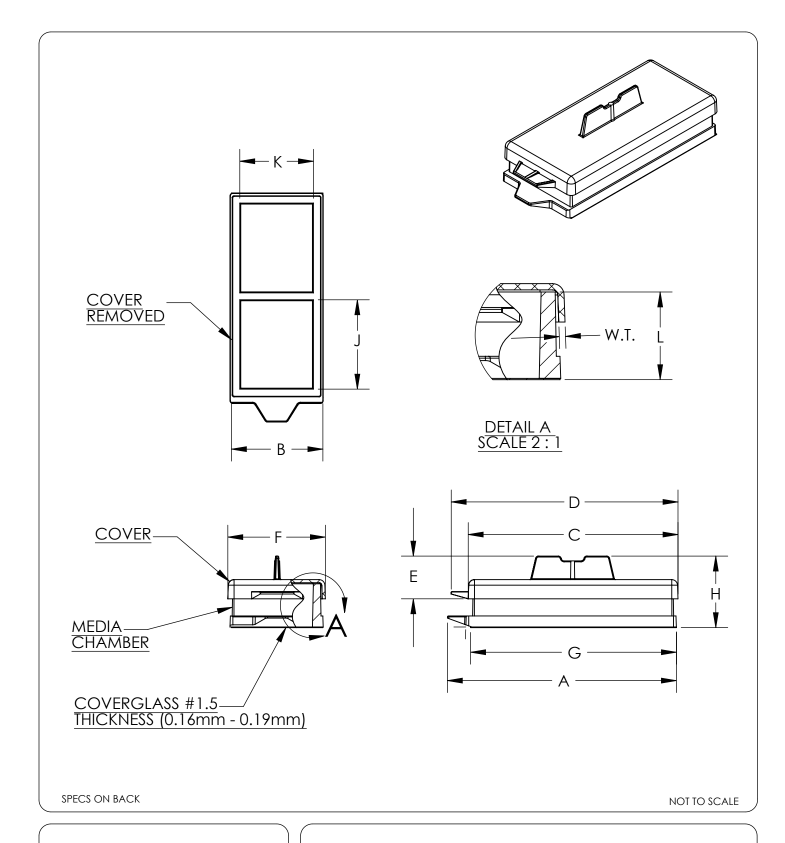
CATALOG NUMBER		155379	
NUMBER OF WELLS		2	
SUGGESTED WORKING VOLUME (ml)		1.0 - 2.0	
CULTURE AREA (cm²/WELL)		4.0	
MEDIA CHAMBER	POLYSTYRENE		
COVER	POLYSTYRENE		
BOTTOM	BOROSILICATE GLASS		
	INCH	MM	
A (MEDIA CHAMBER LENGTH)		60.7	
B (GLASS WIDTH)		24.1	
C (COVER LENGTH)		55.5	
D (COVER PLUS TAB LENGTH)		59.9	
E (COVER HEIGHT)		11.4	
F (COVER WIDTH)		25.9	
G (GLASS LENGTH)		54.4	
H (OVERALL HEIGHT)		19.0	
J (WELL LENGTH- TOP)		23.9	
K (WELL WIDTH- TOP)		19.6	
L (CHAMBER HEIGHT)		11.4	
ER WALL THICKNESS)	0.03	0.76	
	F WELLS D WORKING VOLUME (ml) REA (cm²/WELL) MEDIA CHAMBER COVER BOTTOM CHAMBER LENGTH) WIDTH) LENGTH) PLUS TAB LENGTH) HEIGHT) WIDTH) LENGTH) LENGTH) SENGTH (CENGTH) LENGTH) LENGTH (CENGTH) LENGTH) LENGTH (CENGTH) LENGTH) LENGTH (CENGTH)	F WELLS D WORKING VOLUME (ml) REA (cm²/WELL) MEDIA CHAMBER POLYS COVER BOTTOM BOROSILIC INCH CHAMBER LENGTH) 2.39 VIDTH) LENGTH) PLUS TAB LENGTH) PLUS TAB LENGTH) WIDTH) 1.02 ENGTH) LENGTH) 1.02 ENGTH 0.75 NGTH- TOP) O.77 ER HEIGHT) 0.45	

- 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

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

0613

PB	APP'D GRP	PSS 155379
KOW	6/13/13	F 33 T 333/ 7
SCRIPTION:		

LAB-TEK™ II 2-WELL STERILE COVERGLASS CHAMBER SLIDES™