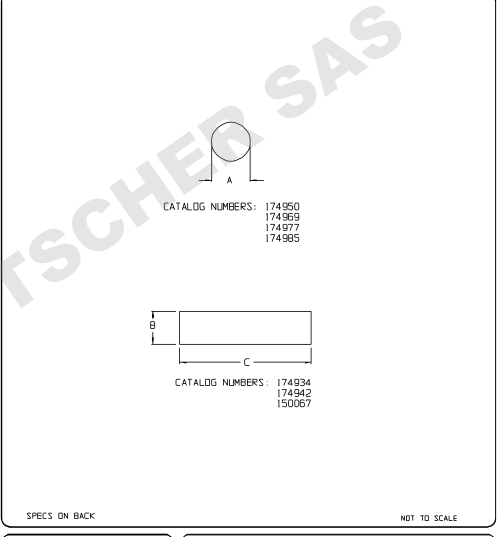
CATALOG NUMBER:	174950		174969		174977		174985	
USE WITH MULTIDISH.:	24 WELL						6 WELL	
MATERIAL	THERMAN□X <sup>®</sup>		THERMAN□X <sup>®</sup>		THERMAN□X ®		THERMAN□X <sup>®</sup>	
	INCH	MM	INCH	MM	INCH	MM	INCH	MM
A (DIAMETER):	0.51	13	0.59	15	0.87	22	0.98	25
NOMINAL THICKNESS:	. 007	0.2	. 007	0.2	.007	0.2	. 007	0.2

CATALOG NUMBER:	174	934	1749	942	150067		
USE WITH MULTIDISH.:	8 W	ELL	4 W	/ELL			
MATERIAL	THERMAN□X <sup>®</sup>		THERMAN□X <sup>®</sup>		THERMAN□X <sup>®</sup>		
	INCH	MM	INCH	MM	INCH	MM	
B (FLAT WIDTH):	0.41	10.5	0.87	22	0.94	24	
C (FLAT LENGTH):	0.87	22	2.36	60	1.18	30	
NOMINAL THICKNESS:	. 007	0.2	. 007	0.2	.007	0.2	

## 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
 Thermo Fisher Scientific

 \$ C I E N T I F I C
 75 Ponorona Creek Drive

 Rochester, NY 14625-2385, USA

 MME MC2
 APP-0 PVC

 FOR 3/9/04
 3/9/04

 PSS 1749XX
 0304

NUNC™ THERMANOX® COVERSLIPS