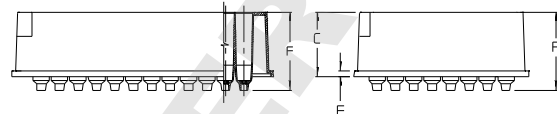
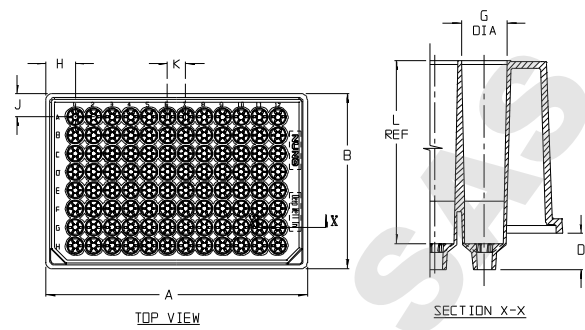


CATALOG NUMBER.....	SEE BELOW	
NOM. CAP. (uL).....	400	
MATERIAL.....	PP	
	INCH	MM
A (BASE LENGTH).....	5.030	127.76
B (BASE WIDTH).....	3.365	85.47
C (BODY HEIGHT).....	1.24	31.5
D (BOTTOM TO FLANGE).....	0.26	6.6
E (FLANGE HEIGHT).....	0.10	2.5
F (OVERALL HEIGHT).....	1.51	38.4
G (DIA).....	0.33	8.4
H (A-1 LOCATION) (X).....	0.57	14.4
J (A-1 LOCATION) (Y).....	0.44	11.2
K (WELL-TO-WELL SPACING).....	0.35	9.0
L (WELL DEPTH).....	1.32	33.5

CATALOG NUMBER	DESCRIPTION	FRIT	FILTER
278010	GLASS FIBER DEEP WELL FILTER PLATE	1 LAYER	2 LAYERS
278011	FRITTED DEEP WELL FILTER PLATE	1 LAYER	—
278012	UNFRITTED DEEP WELL FILTER PLATE	—	—

3. Dimensions designed to meet proposed SBS Microplate Standards
2. This is not a production drawing, but is for informational purposes only, and is subject to change without notice.
1. All dimensions are nominal and in inches and millimeters unless otherwise noted.



SPECS ON BACK

NOT TO SCALE

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

**ThermoFisher
SCIENTIFIC**

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

PAGE	MC ²	MPD	PVC	REV.
1	7/9/02	7/9/02		0902
DESCRIPTION				PSS 27801X
96 WELL, PP, FILTER/BINDING PLATE ASSEMBLY				