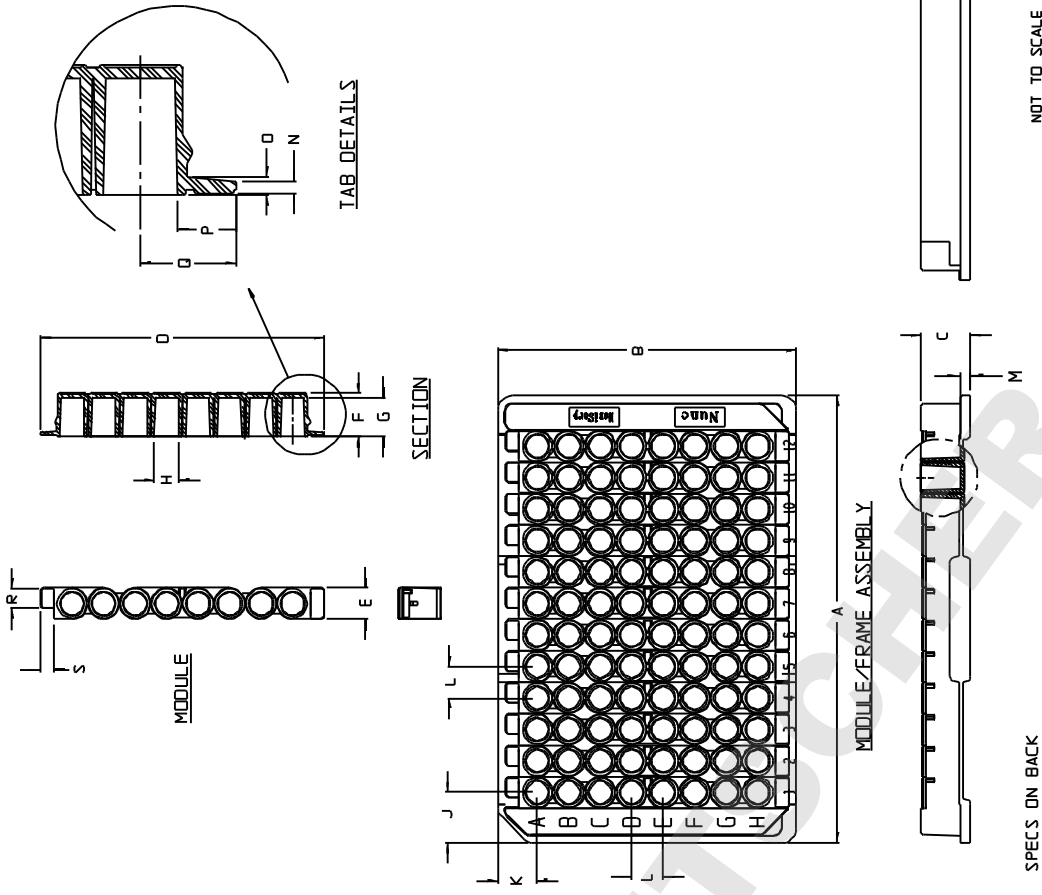


|  |             |
|--|-------------|
| NUMBER OF MODULES.....                 | 12          |
| NUMBER OF WELLS/MODULE.....            | 8           |
| MATERIALS                              | SAN         |
| FRAME.....                             | POLYSTYRENE |
| MODULE.....                            | MM          |
| A ( FRAME LENGTH ).....                | 5.03        |
| B ( FRAME WIDTH ).....                 | 3.37        |
| C ( FRAME HEIGHT ).....                | 0.56        |
| D ( MODULE LENGTH ).....               | 3.20        |
| E ( MODULE WIDTH ).....                | 0.35        |
| F ( ROW H FULL TAB WIDTH ).....        | 0.49        |
| G ( MODULE WELL DEPTH ).....           | 0.44        |
| H ( MODULE WELL DIA AT TOP ).....      | 0.28        |
| J ( A-1 LOCATION ) ( X ).....          | 0.57        |
| K ( A-1 LOCATION ) ( Y ).....          | 0.44        |
| L ( WELL-TO-WELL SPACING ).....        | 0.35        |
| M ( BOTTOM OF INNER WELL ).....        | 0.12        |
| N ( MAXIMUM TAB THICKNESS ).....       | 0.12        |
| D ( MINIMUM TAB THICKNESS ).....       | 0.05        |
| P ( TAB LENGTH ).....                  | 0.22        |
| Ø ( TAB-DISTANCE TO WELL CENTER )..... | 0.36        |
| R ( ROW 'A' TAB WIDTH ).....           | 0.27        |
| S ( ROW 'A' TAB LENGTH ).....          | 0.16        |

| CATALOG NUMBER | DESCRIPTION |
|----------------|-------------|
| 468667         | MAXISORP    |
| 434797         | MAXISORP    |
| 469078         | POLYSORP    |
| 466737         | MAXISORP    |
| 467140         | MAXISORP    |

- 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 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 Ponoreno Creek Drive  
 Rochester, NY 14625-2385, USA

|              |                     |       |            |     |      |
|--------------|---------------------|-------|------------|-----|------|
| NAME         | MC <sup>2</sup>     | APP'0 | PSS 4686XX | REV | 0203 |
| DATE         | 06/0                |       |            |     |      |
| DESCRIPTION: | F8 MODULE AND FRAME |       |            |     |      |