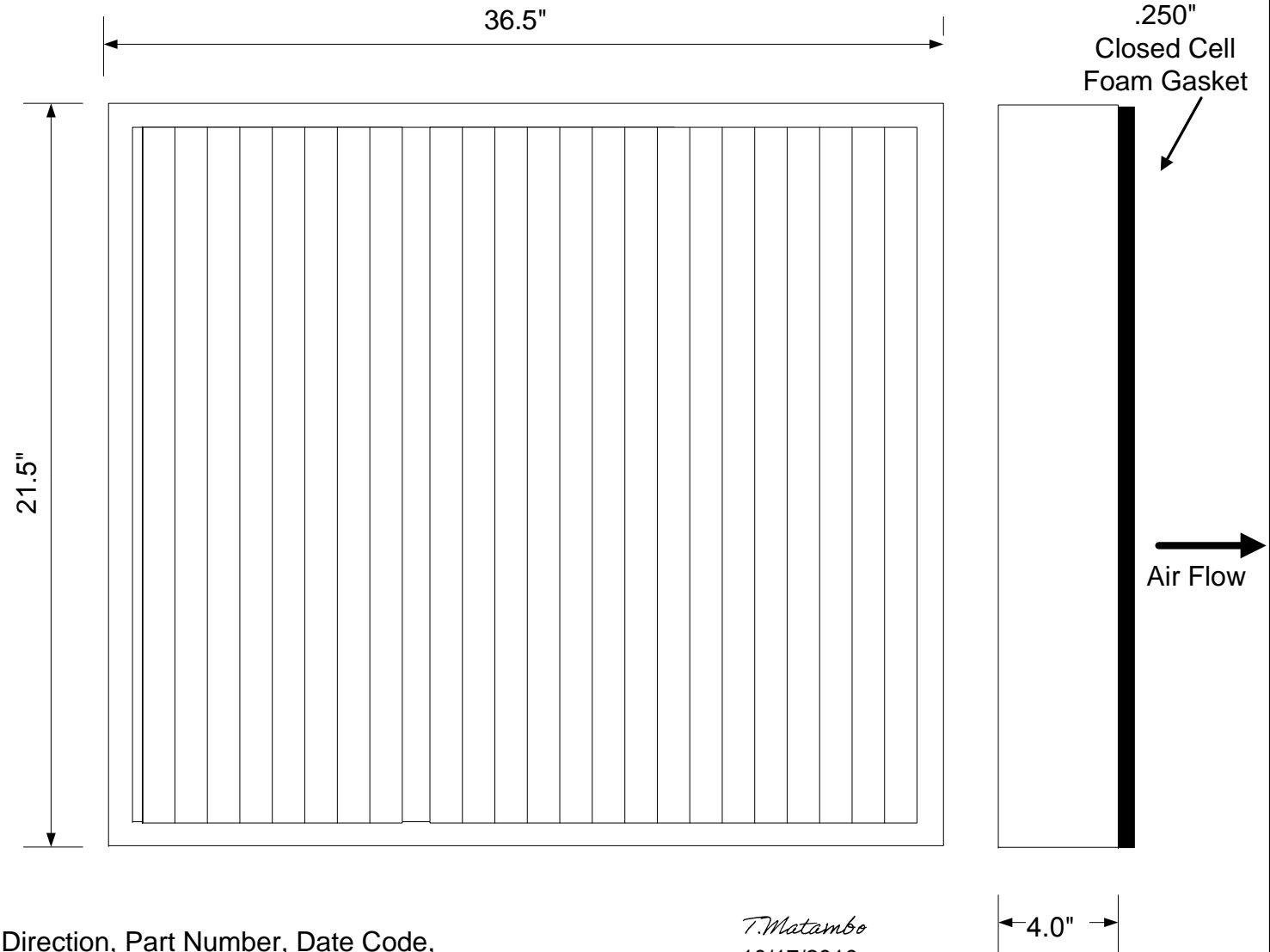



Notes;

1. All Dimensions are nominal
2. Frame material is black poly
3. Pleat orientation is as shown
4. Tolerance is :  
X.x + .000", -.125"
5. Product label to include Air Flow Direction, Part Number, Date Code,  
Company logo and contact information
6. Product to be UL900, Class I
7. MERV14 Efficiency or near equivalent



|  |                                       |         |               |                 |
|--|---------------------------------------|---------|---------------|-----------------|
| <br>Schroff Technologies International, Inc<br>376 Dry Bridge Road, Building H1<br>North Kingstown, RI 02852 | KM000061 Filter                       |         |               |                 |
|  | 22 x 36.5 x4 PLEATED<br>MERV 14 UL900 |         |               |                 |
|  | SIZE                                  | FSCM NO | DWG NO        | REV<br>D        |
|  | SCALE                                 | NTS     | july 15, 2018 | SHEET<br>1 OF 1 |