

info@HEMCOcorp.com Fax (816) 796-3333 Tel (816) 796-2900

## **Measuring for Sash Replacement**

To achieve an accurate measurement for replacing your sash, please follow these instructions:

 Measure where the sash track meets the sidewall of the hood from the furthest outside point, left to right. <u>DO NOT measure from the inside of the sash track!</u>
Please refer to the sash diagram provided for further detail.

Towards the top of the diagram you will see measurement "A". This will be the first measurement required for sizing your sash. Measurement "B" represents the height of the sash including the sash lift.

To ensure the correct sash is constructed please provide the following:

To choose the correct scorr to constructed, produce provide the following.
1) Specify the number of counterweights attached to the sash. (1 or 2)
2) Specify the size of each counterweight. (L X W X H / or Diameter)
Weight 1:XX Weight 2:XX
3) Provide measurement "A" (outside track to outside track).
Measurement A:
4) Provide measurement "B" (including sash lift).
Measurement B:
5) Provide measurement of actual sash W x H x D (includes sash frame and sash lift)
W xH xD
6) Provide model number and serial number of your fume hood.
Model: Serial:
If you need further assistance, please contact customer service at (816)796-2900.







info@HEMCOcorp.com Fax (816) 796-3333 Tel (816) 796-2900

Serial Number Model Number Fume Hood **Fume Hood** Interior Wall Sash •Acrylic **Interior Wall** Polycarbonate Sash Guide •Tempered Safety Glass Sash Track Sash Track -"A" Measure to Order Sash -**Fume Hood** Fumé Hood Exterior Wall **Exterior Wall Cable Clamp** Sash Cable Sash Frame **Liner Wall** Sash Single Counter Weight Sash Track **Option (1) Qty (1)** Scale=4X Rectangular Weight **Double Counter Weight** Scale=3X Option (2) Qty (2) **Round Weights** Sash Cable Counter Counter Weight (1) Weight (2) "B" Sash Guide ' Sash Height Sash Lift Sash Lift \ Airfoil Airfoil Sash Dimensions H x D

