

CFM=AC X Room Volume/60
 AC = CFM X 60 / Room Volume

CFM	AC	W	L	H	V (CUBIC FT)
180	15	6	12	10	720

*cfm depends
 on Volume*

AC = Number of Changes per hour
 CFM = Air Flow Rate
 Room Volume = W x L x H = cubic ft

Return Air Grille 12x24 (hallway)	\$35
Adorama Heavy Duty Light Tight Darkroom Louvers 12x24	\$135
263 CFM centrifigul blower fan (or as much as possible))	<u>263</u>
	\$433

<http://www.largeformatphotography.info/forum/archive/index.php/t-109309.html>



Blower, 275 cfm, 12VDCV, 4.30A, 1700 rpm

<https://www.zoro.com/dayton-blower-275-cfm-12vdc-450a-1650-rpm-3hnh7/i/G2291256/>



https://www.bhphotovideo.com/c/product/43101-REG/Doran_DOL1224_L_1224_Light_Tight_Darkroom.html/mode/edu



