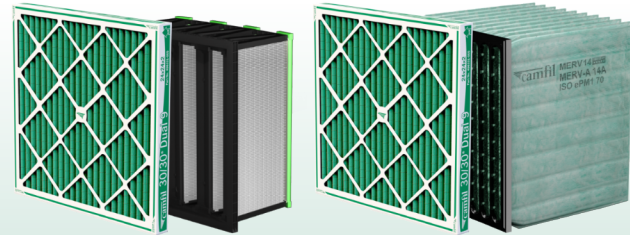
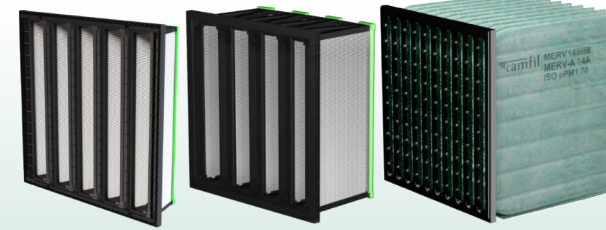


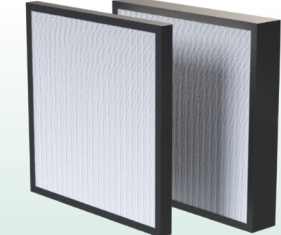
# AIR FILTRATION SELECTION PROCESS



**Multi-stage Solutions, Standard AHU Depth**  
 Stage 1: 30/30® Dual 9, Stage 2: Durafil ES<sup>2</sup> or Hi-Flo ES



**Filter Solutions for AHU with 6-inch or Deeper Allowance**  
 Durafil Compac, Durafil ES<sup>2</sup> or Hi-Flo ES



**Single-stage Solutions**  
 2" or 4" Opti-Pac Durable MERV 15/14A

**Are you planning to upgrade to MERV 13?**

**YES**  
**NO**

You may be leaving your people and operations at risk. Reconsider.

Multi-stage system

**OR**

Single-stage system

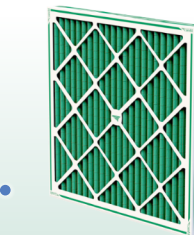
**Reconsider**

Can the AHU hold 6" or deeper air filters?

**YES**  
**NO**

Do you have a regulatory requirement for a MERV 13 rated air filter?

**YES**  
**NO**



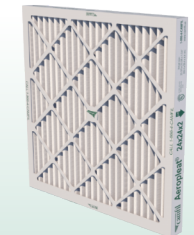
**30/30® Dual 9**

Is it your intention this air filter should maintain a minimum MERV 13 performance for the duration of its service life?

**YES**  
**NO**

Are frequent changes acceptable (6-8 times annually) if a charged synthetic media air filter is selected? Consider extra waste, labor, and purchase frequency.

**NO**  
**YES**



**AP-Thirteen**