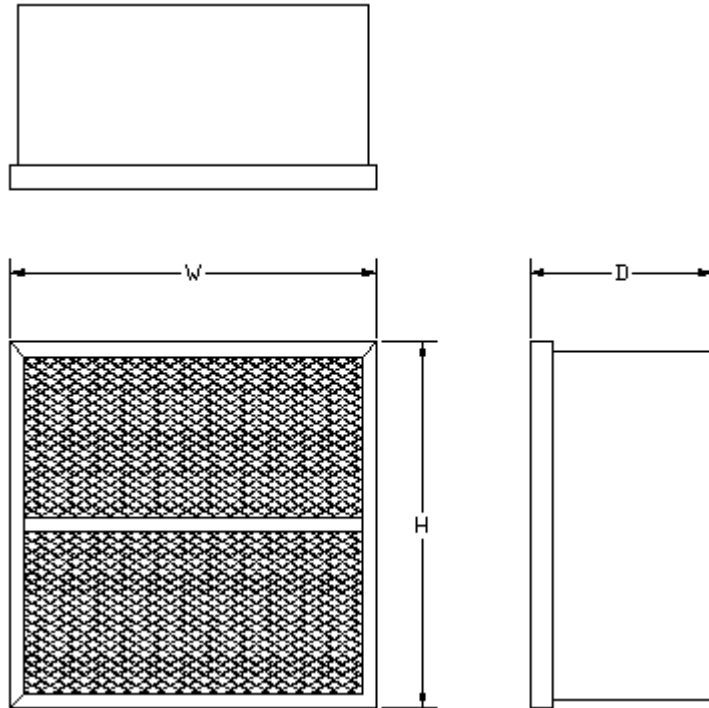


## Precisioncell HT



Dimension Specs.					Static Pressure @ 250 fpm	Static Pressure @ 500 fpm
	H		W			
65% Precisioncell HT Filters (Single Header)	<input type="checkbox"/>	12"	<input type="checkbox"/>	20"	12"	0.20
	<input type="checkbox"/>	20"	<input type="checkbox"/>	24"		
	<input type="checkbox"/>	24"				
95% Precisioncell HT Filters (Single Header)	<input type="checkbox"/>	12"	<input type="checkbox"/>	20"	12"	0.25
	<input type="checkbox"/>	20"	<input type="checkbox"/>	24"		
	<input type="checkbox"/>	24"				
65% Precisioncell HT Filters (Double Header)	<input type="checkbox"/>	12"	<input type="checkbox"/>	20"	12"	0.20
	<input type="checkbox"/>	20"	<input type="checkbox"/>	24"		
	<input type="checkbox"/>	24"				
95% Precisioncell HT Filters (Double Header)	<input type="checkbox"/>	12"	<input type="checkbox"/>	20"	12"	0.25
	<input type="checkbox"/>	20"	<input type="checkbox"/>	24"		
	<input type="checkbox"/>	24"				

### Specifications:

- Precisioncell HT filters are offered in two high ranges, 750° or 900°F.
- The filter also has efficiencies of 65% or 95%.
- The filter frame is constructed of 14ga aluminized steel. The frame is supported by aluminized cross bracing on the downstream side and an aluminized horizontal support on the air entering side.
- The filter has expanded metal grilles both upstream and downstream.
- Media pack stabilizer standard on all models.