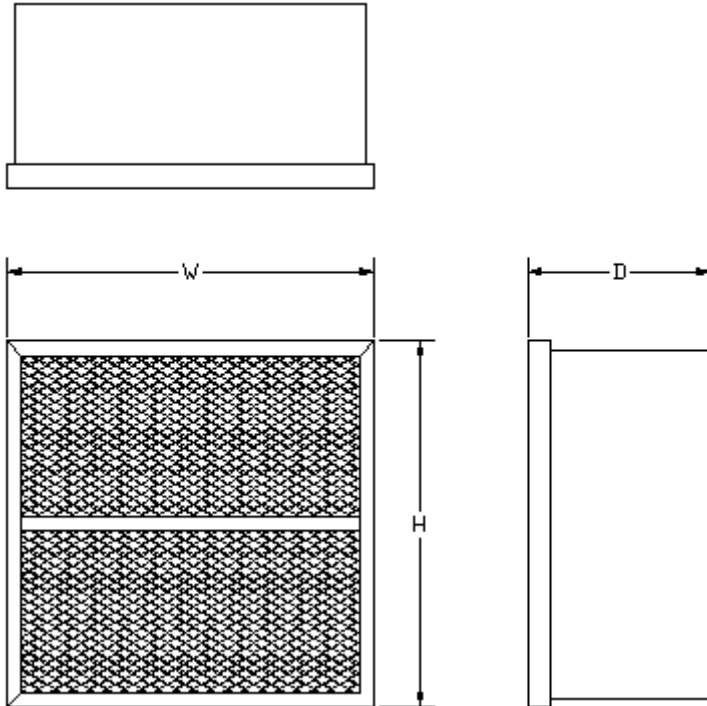


Precisioncell GT



Dimension Specs.					Static Pressure @ 250 fpm	Static Pressure @ 500 fpm
	H	W	D			
65% Precisioncell GT Filters (Single Header)	<input type="checkbox"/> 24"	<input type="checkbox"/> 12" <input type="checkbox"/> 24"	12"		0.20	0.45
95% Precisioncell GT Filters (Single Header)	<input type="checkbox"/> 24"	<input type="checkbox"/> 12" <input type="checkbox"/> 24"	12"		0.25	0.65
65% Precisioncell GT Filters (Double Header)	<input type="checkbox"/> 24"	<input type="checkbox"/> 12" <input type="checkbox"/> 24"	12"		0.20	0.45
95% Precisioncell GT Filters (Double Header)	<input type="checkbox"/> 24"	<input type="checkbox"/> 12" <input type="checkbox"/> 24"	12"		0.25	0.65

Customer Name: _____

Project Name: _____

Date: _____

Order No.: _____

Qty: _____

Approved By: _____

Specifications:	
1.	The PrecisionCell GT features extra heavy-duty construction to perform under some of the most rigorous conditions.
2.	The PrecisionCell GT offers a high dust holding capacity for increased service life and less filter changeouts.
3.	The filter is available in efficiencies of 60-65% or 90-95%.
4.	The filter media is a dual layered water resistant microglass material for increased service life.
5.	Faceguards and grid straps standard on all models.
6.	F.R. solid urethane used to seal the media pack to the frame.