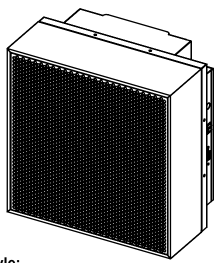


Submittal Drawing

- Aluminum or stainless steel frame construction
- Exceeds the most stringent clean room standards
- Quiet operation
- High efficiency motor (ECM[™] optional)
- Solid-state speed controls allow for adjustment of fan speed
- HEPA filtration standard or optional ULPA filter available
- Optional run indicator light indicates fan operation



Style:

STD - Standard (Non Replaceable Filter) RSR - Room Side Replaceable Filter RSRC - Room Side Replaceable Filter & Motor

Material:

ML - Aluminum, mill finish WH - Aluminum, white finish

SF - 304 Stainless Steel Face SS - 304 Stainless Steel Face and Plenum

Voltage:

120V/1Φ 60Hz 277V/1Φ 60Hz

Motor Type:

PSC - Permanent Split Capacitor ECM[™] - Electronically Commutated Motor Forward Curve **Backward Curve**

Options / Accessories:

ULPA (99.9995% @ 0.12 micron)

AIL - Run Indicator Light FLI - Filter Indicator Light

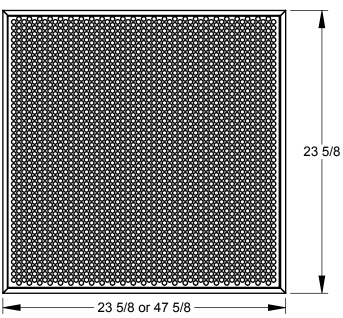
CFM - Continuous Filter Monitoring

INS - Insulation

CHP - Challenge Ports (STD only)

FSL - Filter Ships Loose (RSR & RSRC only)

H1 H2



	H1	H2
LTD STD (PSC Motor)	12 1/2	9 1/2
LTD STD (ECM Option)	14 1/3	9 1/2
LTD RSR (PSC Motor)	14 5/8	11 1/4
LTD RSR (ECM Option)	15 1/3	11 1/4

Dimensions in inches

Job:	Tag:		LTD	
Architect:	Submitted By:		Laminar Terminal Diffuser	
Engineer:				
Contractor:	SD - 2056	Rev: C (03/24)		