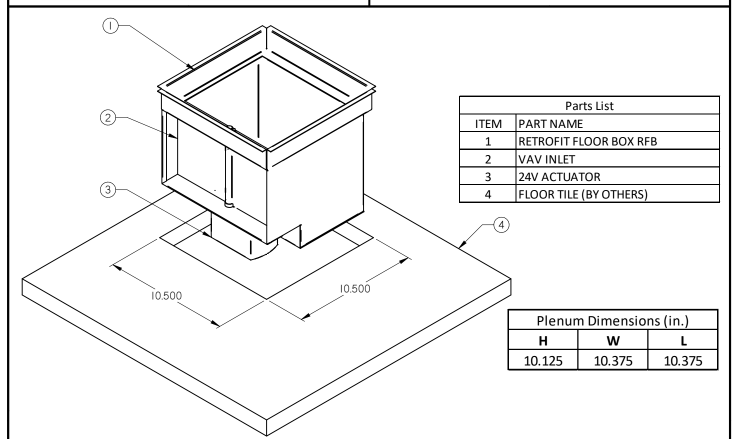
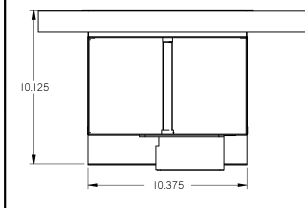


TAG:



Static Pressure (in. w.g.)	Airflow (CFM) ¹
0.010	72
0.030	121
0.050	154
0.080	196
0.100	219

1. Performance data shown is tested with LBG 1000 border type diffuser



FEATURES:

- 20 GA galvanized steel, pre-painted black finish
- Other painted plenum finishes available upon request
 Nominal VAV cooling airflow is 150 CFM at 0.05 in.w.g plenum pressure
 Fits with existing floor grille on site or 10.25" x 10.25" LBG 1000 type
 Integral motorized VAV damper

- Multiple connector options available to suit site requirements
- Optional 0.500" fiber-free internal acoustic liner hot melted in place.
 6.125" diameter heating inlet option available
- 0-10 vdc output allows for control signal to provide variable air volume
- Control wiring and low voltage daisy chain wiring by others
- Continuous linear grille available in anodized finish or painted finish

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Engineer:		Submission Date:	Dwg Release: Sheet: Size: 272709 1 Letter