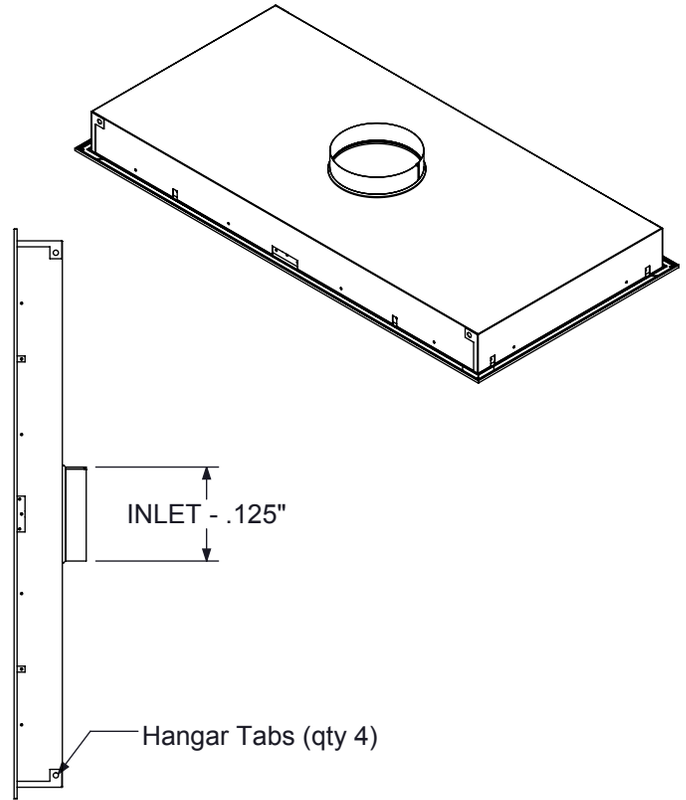
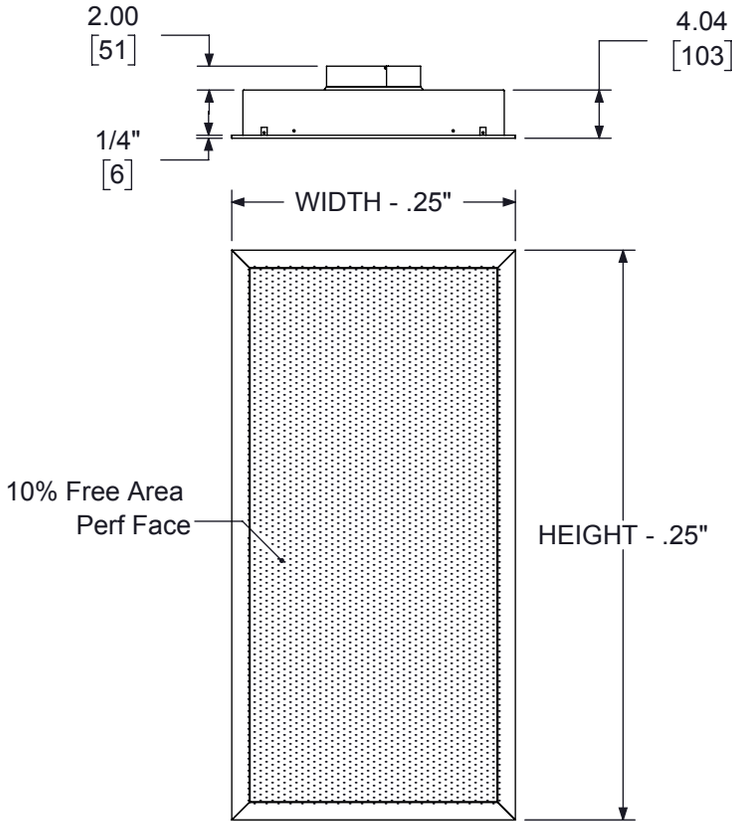


AFL LAY-IN DISPLACEMENT DIFFUSER
AFL SUBMITTAL

SUBMITTAL SHEET



Model	Inlet Sizes								Nominal Module Size
	6	8	10	12	14	16	18	20	
AFL	X	X							12x24
	X	X							12x36
	X	X							12x48
	X	X							12x60
	X	X							12x72
	X	X	X	X	X	X	X		24x24
	X	X	X	X	X	X	X		24x36
	X	X	X	X	X	X	X		24x48
	X	X	X	X	X	X	X		24x60
	X	X	X	X	X	X	X		24x72
	X	X	X	X	X	X	X	X	36x36
	X	X	X	X	X	X	X	X	36x48
	X	X	X	X	X	X	X	X	36x60
	X	X	X	X	X	X	X	X	36x72

General Description

- AFL is a square / rectangular lay-in displacement diffuser that can be installed in a ceiling
- The AFL can supply a large volume of air at low velocity into the occupied zone
- Material is galvanized steel and aluminum extrusion, stainless steel construction also available
- Standard finish is 44 white for galvanized steel and aluminum material
- Standard finish is 90 mill finish for Stainless Steel
- Includes standard hangar tabs located on each corner of plenum

Options

- Plenum Insulation - 1" external insulation
- Front Panel Thickness - 20 Gauge