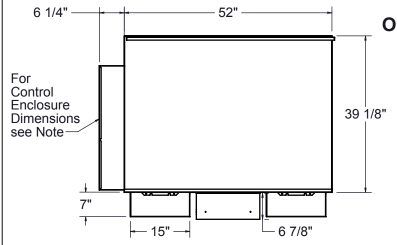


Submittal **Drawing**

- Constructed of 20 Ga. galvanized steel 1/2" thick dual density fiberglass insulation meets requirements NFPA 90A and UL181
- Field adjustable fan speed control
- Easy access to internal components for maintenance via removable bottom panel
- Flo-cross sensor averages readings across all four quadrants of inlet
- 24 volt control transformer for electronic controls
- Induced air inlet attenuator
- ETL listed; AHRI certified



Options:

Two 3/4HP PSC Motors (Standard)

208V/240V 277V

Two 1HP EON Motors

Manual Controls Remote Controls 208V/240V 277V

Liners

1/2" dual density fiberglass insulation

dual density fiberglass insulation

1/2" Enviroseal

Enviroseal

i" Insulguard

Dust tight control enclosure

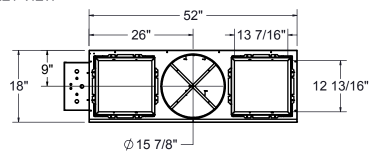
Hangar brackets

Motor disconnect

Motor fusing

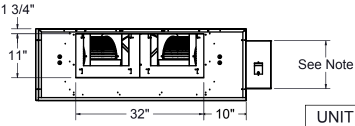
Filter

INLET VIEW



NOTE: Digital or Analog control enclosure 20" x 11 7/8", Pneumatic 17" x 15"

DISCHARGE VIEW



	INLET	PSC	EON
	SIZE	MOTOR HP	MOTOR HP
7	16	3/4 (2)	1 (2)

Dimensions in inches

Job: Location: Architect: Engineer:	Tag: Submitted By:		FPS Fan-Powered Terminal Unit Series or Constant Size 7
Contractor:	SD - 2184	Rev: B (03/17)	