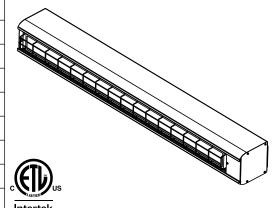


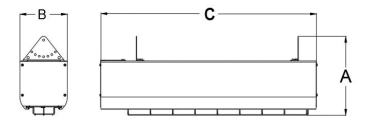


CUSTOMER	DATE:	
PROJECT		
LOCATION		
ARCHITECT		
ENGINEER		
CONTRACTOR		
SUBMITTED BY		
APPROVED BY		
APPROVED BY		Intertek

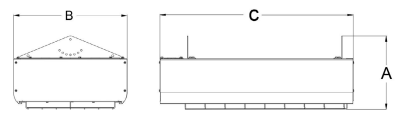


SUBMITTAL DATA SHEET						
QTY	MODEL	TAG	WATTAGE	VOLTS	PHASE	AMPS

FSA-14 / FSA-31



FSA-43 / FSA- 65 / FSA-95



MFG	DIMENSIONS (in.)					
MODEL NUMBER	"A" "B" DEPTH WIDTH		"C" LENGTH			
FSA-14	9	5 3/4	26 1/16			
FSA-31	9	5 3/4	47 1/16			
FSA-43	9 1/4	14 ¾	25 1/16			
FSA-65	9 1/4	14 3/4	34 1/16			
FSA-95	9 1/4	14 3/4	47 1/16			

MOUNTING CLEARANCES		KW	RECOMMENDED MOUNTING HEIGHT
		1.4	8' - 10'
All FSA Models	24" from ceiling	3.1	8' - 12'
	36" from vertical surface & from another heater (4" when using optional mounting bracket)	4.3	10' - 14'
	72" from face of heater to combustible surface	6.5	10' - 15'
		9.5	12' - 16'

- ETL C/US Listed for suspended high-bay indoor or protected outdoor applications
- · Designed for spot / zone or total area heating applications
- Heating elements included (Heavy Duty Single Flat Panel Emitter)
- Medium wave emitter operates at 78.5% radiant efficiency with a 25,000 hour life expectancy
- Extruded aluminum housing with a nickel-gray finish, providing a 60° symmetrical heat pattern

- · Electrical enclosure included for direct wire installation
- Single or three-phase wiring configurations
- "L" brackets included on the top of the heating housing for chain suspension, wall mounting, or ceiling mounting options
- · Units can be surface mounted, semi-recessed, or fully-recessed
- · Zinc plated heavy-gauge safety grills included for all models
- · Optional wall mounting bracket sold separately
- · Shipped fully assembled and made in U.S.A.

HOUSING & CONSTRUCTION

Extruded 6063 aluminum housing with protective grill. Powder coat silver finish for excellent durability and attractive appearance in commercial applications. ETL C/US listed for indoor, dry environments. Made in USA.

Elements:

Heavy duty flat panel emitter. Available wattages in 1450, 3150, 4300 and 9500 Watts per element. Available in standard voltages from 120 to 600 Volts.

*Note: Replacement elements located on FSS Series pages.

Controls:

Flat panel emitter heaters are not manufactured with any control device on the unit. All controls and accessories should be specified as remote mounted. Please consult the technical sales department of factory for help in determining applicable controls. Please follow installation instructions that accompany each heater.

Accessories:

Optional power controls pages 89-92.

MOUNTING HEIGHT	MFG MODEL NUMBER	LENGTH	WIDTH	COVERAGE (SQ. FT.)	WATTS (SQ. FT.)
8,	FSA-14	8	8	64	22.7
	FSA-31	9	8	72	43.8
10'	FSA-14	11	10	110	13.2
	FSA-31	11	10	110	28.6
	FSA-43	12	10	120	35.8
	FSA-65	13	10	130	50
12'	FSA-31	12	11.5	138	22.8
	FSA-65	14	12.5	175	37.1
	FSA-43	14	12	168	25.6
	FSA-95	15	13	195	48.7
14'	FSA-43	16	14	224	19.2
	FSA-95	18	16	288	33.0
16'	FSA-43	18	16	288	14.9
	FSA-95	21	18	378	25.1