



- Ideal for large rooms and open areas, such as foyers and entryways
- Warms up quickly with fastheating coil elements and efficient fans
- Rest easy—includes hightemperature safety shutoff feature
- No sharp edges and a smooth, durable finish
- Designed for easy installation
- Enjoy years of trouble-free use, thanks to durable, reliable design
- Available with or without a built-in thermostat

The Com-Pak Twin is just what you need to quickly warm up large rooms. Two heaters behind a single grille easily fend off cold drafts and breezes in entryways and open areas.

ARCHITECTURAL - ENGINEERING INFORMATION

Fan forced up flow electric air heaters are cULus listed, factory rated at 208V, and dual field rated 208V/240V. A powder coated 20 gauge wall mounting can with four knockouts and 79 cubic inch wiring compartment is provided with each complete heater. Each complete heater shall be powder coated, of unitized construction and attach to the wall can with two screws and is self-contained and completely separate from the wall mounting can. Two elements are of nichrome type wire wrapped on mica insulators with two 16 amp rated, at 240V, high temperature manual power reset limit switches, and two one-time over temperature thermal back-up fuses, both located on the element board in the heated air flow for faster response time to abnormal conditions. Two independent two stage centrifugal blowers delivering approximately 40 to 55 CFM each are driven by impedance protected motors. The motors are totally isolated from the heating chamber. Metal grille is of one piece, 20-gauge construction and finished with a powder coat paint system.

TECHNICAL INFORMATION

UL safety standards require the heater to be placed a minimum distance of 6 inches (15.2 cm) from adjacent surfaces and 4-1/2 inches (11.4 cm) from the floor. Cadet recommends a 12-inch clearance from all surfaces for longer and cleaner performance. A 3-foot (91.44 cm) minimum clearance is required for furniture or other objects placed directly in front of the heater. Install horizontally. This heater is not approved for vertical or ceiling installation. Electric wall heaters and thermostats work best when installed on an inside wall. We recommend installing the heater assembly after walls are finished. Heater must be cleaned every six months minimum. These models work best at elevations under 10.000 feet.







Com-Pak® Twin



Grille: 16-1/4"W x 12"H x 1"D • Rough-in: 14-1/2"W x 10-1/8"H x 4"D

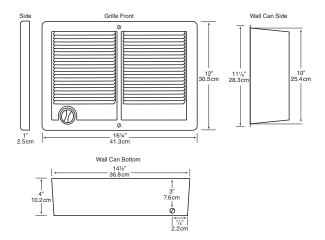
Thermostat temperature range 40°F to 85°F

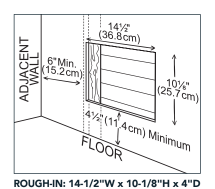
Heater assemblies require CTC wall can, grille kit, and may require a thermostat

PART	MODEL	DESCRIPTION	WATTS	VOLTS	AMPS	BTUS	WT/LBS
67526	CSTC302TW	C	3000/2250	240/208	12.5/10.8	10240/7680	12
67527	CSTC402TW	Complete unit with thermostat, wall can and grille, white	4000/3000	240/208	16.7/14.4	13650/10240	12
67545	CSTC302W		3000/2250	240/208	12.5/10.8	10240/7680	12
67546	CSTC402W	Complete unit without thermostat, with wall can and grille, white	4000/3000	240/208	16.7/14.4	13650/10240	12
67574	CST308	Heater assembly without thermostat	3000	208	14.4	10240	6.5
67534	CST308T	Heater assembly with thermostat	3000	200	14.4	10240	7
67530	CST408	II	4000	208	19.2	13650	6.5
67533	CST408T		4000	200	17.2		7
67528	CST302	u.	3000/2250	240/208	12.5/10.8	10240/7680	6.5
67531	CST302T						7
67529	CST402	II	4000/3000	240/208	16.7/14.4	13650/10240	6.5
67532	CST402T						7

Wall Heater Accessories (model cst)

PART	MODEL*	DESCRIPTION	VOLTS	AMPS	WT/LBS
67089	CTGW	Single CST grille kit, white			2.5
68005	CTC	CST wall can single pack			3.5
68075	CTAMW	18-1/2" x 22" metal adapter plate CST Series, white			3
69104	CTS4W	4" surface mount metal adapter, white			6
67063	CTT1W	Built-in thermostat kit for model CST, single pole or double pole,	240/208/120	22	2
67064	CTT2W	40°F to 85°F, white	240/200/120	22	۷.
67067	CTT1P	Built-in thermostat kit, tamper proof for model CST, single pole or double pole,	240/208/120	22	2
67068	CTT2P	40°F to 85°F, white	240/200/120	22	.2





Model No. Code

CST C 30 2 T W

Com-Pak Twin wall heater
With wall can
Wattage: 40 = 4000
30 = 3000
Voltage: 2 = 240/208
8 = 208
Includes thermostat
Color: W = White