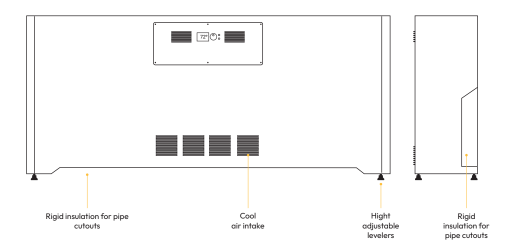
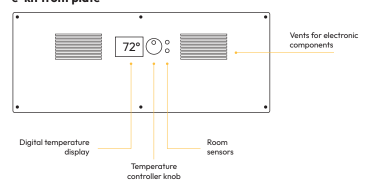
The Cozy



e-kit front plate



POWER REQUIREMENTS:

Each unit is operated by a single fan requiring 12v DC power. Units consume less than 12 Watts of power at max draw (1A at 12V). This power can be provided via an included AC adaptor, which requires a standard 110VAC outlet within 10ft of the fan unit, or 12V DC power can be brought to the unit from a UL-Certified building source. If an outlet is greater than 10ft from the unit, an extension cable of AWG 22 or larger, maximum 50ft in length, can be used to bridge the distance.

Some longer radiator enclosures may include 2 or more control units, and when planning electrical access for custom solutions Kelvin should be consulted.

NETWORK REQUIREMENTS:

Each unit contains a wireless radio, that requires proximity to an associated network for communication, which will be provided by Kelvin before system installation.

STANDARD TOLERANCES (UNLESS OTHERWISE SPECIFIED)		DRAWN	02/11/22	Kelvin			Brooklyn Navy Yard 63 Flushing Ave		
ANGULAR	+_1	MATERIAL	124 ASTM 18 gauge steel	Phone: 646.902.4328 kel.vin				Building 303, Suite 702	
FRACTIONAL DECIMAL	+_ 1/32"	MATERIAL	Cold rolled steel					Brooklyn NY	
HOLES	XX +_ 0.01 XXX +_ 0.005 +_ 0.007	FINISH	Polyester Epoxy Hybrid Power Coat	TITLE	TL . CO.	.			
THIS DRAWING IS PROPERTY OF Kelvin, AND IS TRANSMITTED IN CONFIDENCE. REPRODUCTION, USE OR DISCLOSURE, IN WHOLE OR IN PART, OF DESIGN AND DETAILS CONTAINED HEREIN IS PROHIBITED WITHOUT WRITTEN PERMISSION FROM RADIATOR LABS, INC.		MACHINE PROGRAM NO.		The COZY					
		THIRD	ANGLE PROJECTION	SIZE					REV
			A ====	A					INE V
		4		SCALE As	Noted	DATE 02/11/22	SHEET	1	

