ELECTRONIC CONVECTOR

FOR BATHROOMS - SILVC SERIES

SAY GOODBYE TO BATHROOM SHIVERS!

Never before has a bathroom convector felt more at home! Made for bathroom installation, the "STELPRO SILVC holds the key to uniform air flow at your fingertips. Its own electronic thermostat with built-in timer ensures a perfect heat wave in your bathroom. The SILVC can be used in either convector mode or forced-air mode. In convection mode (500 W or 750 W, depending on the model) it's completely silent, and with forced-air heating (1500 W or 2000 W, depending on the model), you won't even know it's there.







ULTRA-QUIET: ZERO DECIBELS

BUILT-IN ELECTRONIC THERMOSTAT

60-MINUTE TIMER

FOR OPTIMAL OUTPUT



IDEAL FOR:

BATHROOM

COLOURS

- standard: white
- luxurious finish: stainless steel (see price list)
- optional: silica white, almond, black, textured charcoal, silver, clear anodized (paint), nickel, champagne, light bronze, dark brown (10% surcharge)

FINISH

epoxy-polyester powdercoat or stainless steel

MANUFACTURING

20-gauge steel cabinet and front

ELEMENT

nichrome element produces instant heat

CONTROL

- built-in electronic thermostat for regular 500 W heating (included with SILVC1560) and 750 W (included with SILVC2060)
- 60-minute built-in timer for rapid 1500 W (included with SILVC1560) and 2000 W (included with SILVC2060) forced-air heating

INSTALLATION

- surface mounted
- recessed into the wall (opening: 11 1/4 in. x 18 1/4 in. for SILVC1560 and 14 3/4 in. x 18 1/4 in. for SILVC2060)
- wall mounted at least 4 in. from the floor

PART OF THE SILHOUETTE™ FAMILY OF PRODUCTS



TECHNICAL SPECIFICATIONS

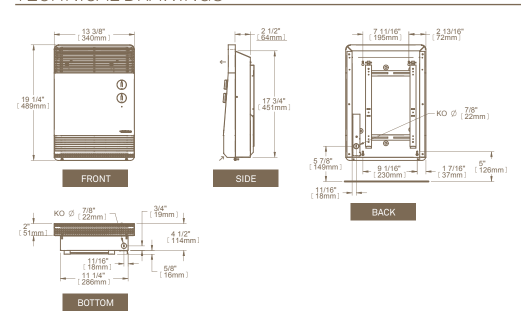
	PRODUCT	CONVECTION	FORCED-AIR	VOLTAGE	HEI	<u>GHT</u>	<u>WII</u>	<u>DTH</u>	WEI	<u>GHT</u>	PR	ICE
V	CODE	WATTS	WATTS	VOLTS	MM	IN.	MM	IN.	KG	LB	W	SS
	SILVC1560	500/375	1500/1125	240/208	489	19 1/4	340	13 3/8	8.2	18	422.00	598.00
	SILVC2060	750/560	2000/1500	240/208	489	19 1/4	422	16 5/8	11.2	24.5	444.00	633.00

 $Add\ W\ for\ white\ or\ SS\ for\ stainless\ steel\ (or\ consult\ the\ optional\ colour\ chart\ and\ contact\ your\ ^oSTELPRO\ representative\ for\ all\ other\ colours)$

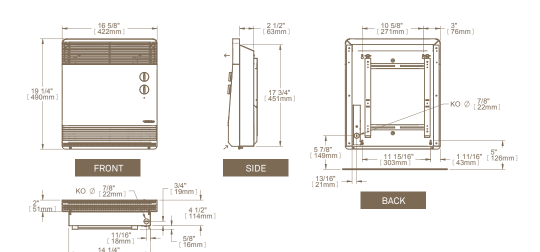
THROW DISTANCE AND HEAT RISE

<u>UNITS</u>	THROW [<u>DISTANCE</u>	<u>HEAT RISE</u>		
KW	М	FT.	°C	°F	
1.5	1.2	4	72	130	
2	1.1	3'9"	63	113	

TECHNICAL DRAWINGS



SILVC1560 MODEL



SILVC2060 MODEL