

# StreetHeat SR-60

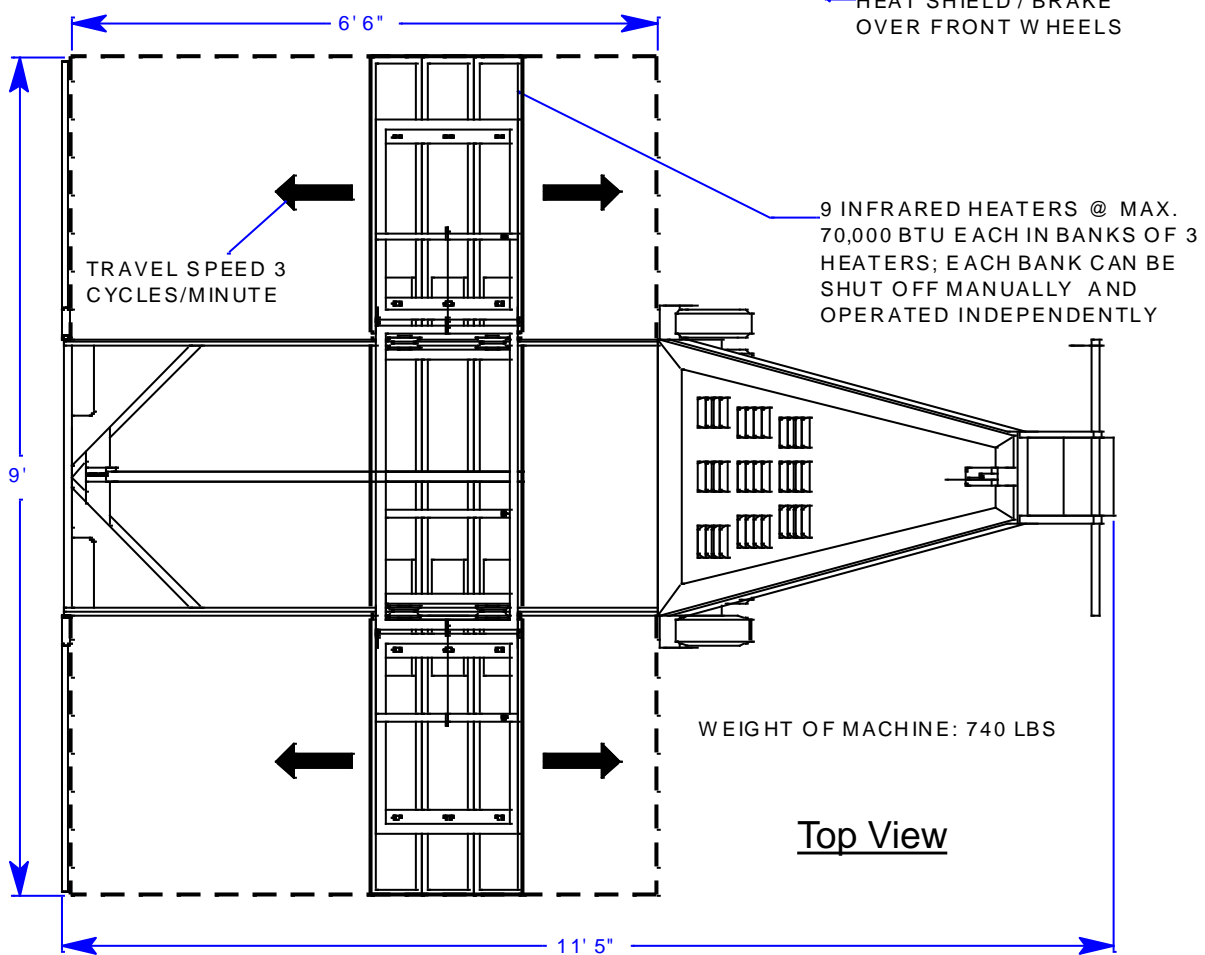
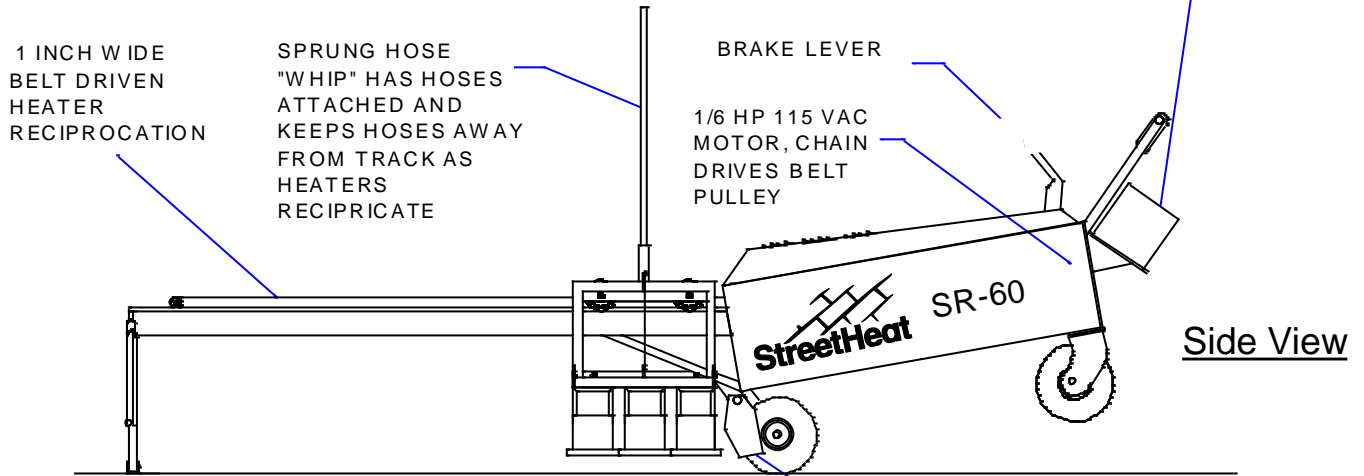
## Specifications & Dimensions



# SR60 Dimensions & Specs

## SR60 Extended Dimensions & Specifications

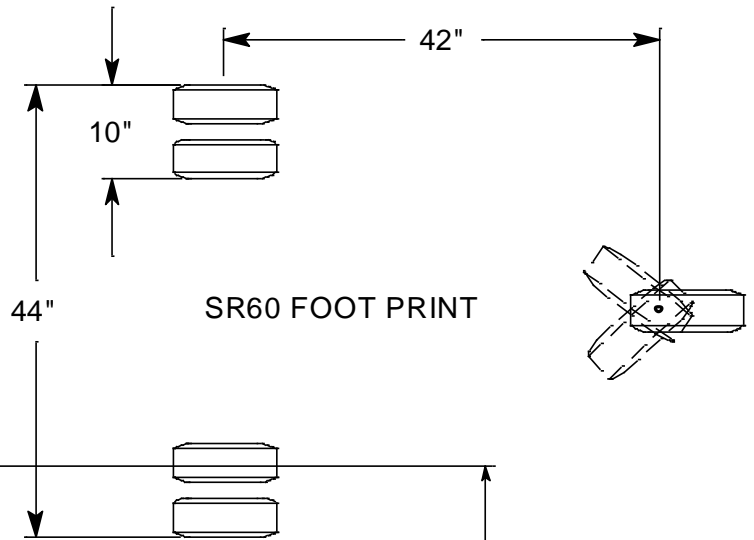
ELECTRICAL CONTROLS INSIDE NEMA4 BOX; ALL SWITCHES NEMA4;  
POWER SUPPLY 110 VAC REMOTE FROM OUTLET OR GENERATOR



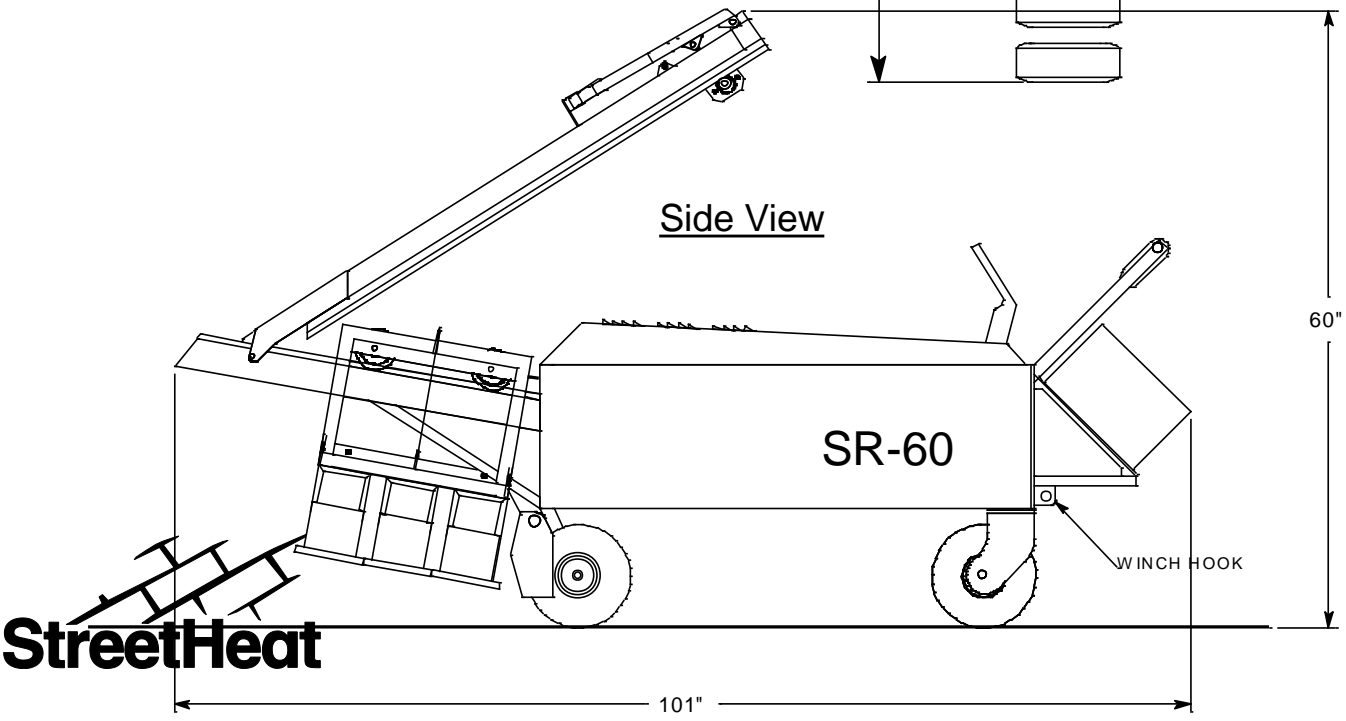
1. PROPANE SOURCE (2 100# BOTTLES REMOTE WITH 50' X 3/8" HOSE)
2. FIRST STAGE REGULATOR TO 30-60 PSI
3. SECOND STAGE REGULATOR TO 7-8 PSI
4. TWO MANUALLY LIT PILOT LIGHTS AT JUNCTION BETWEEN HEATER BANKS
5. HEATER RECIPROCATION CONTROLLED BY SETTING NUMBER OF CYCLES BEFORE MACHINE AUTOMATICALLY SHUTS OFF (POWER AND PROPANE)

# SR60 Dimensions & Specs

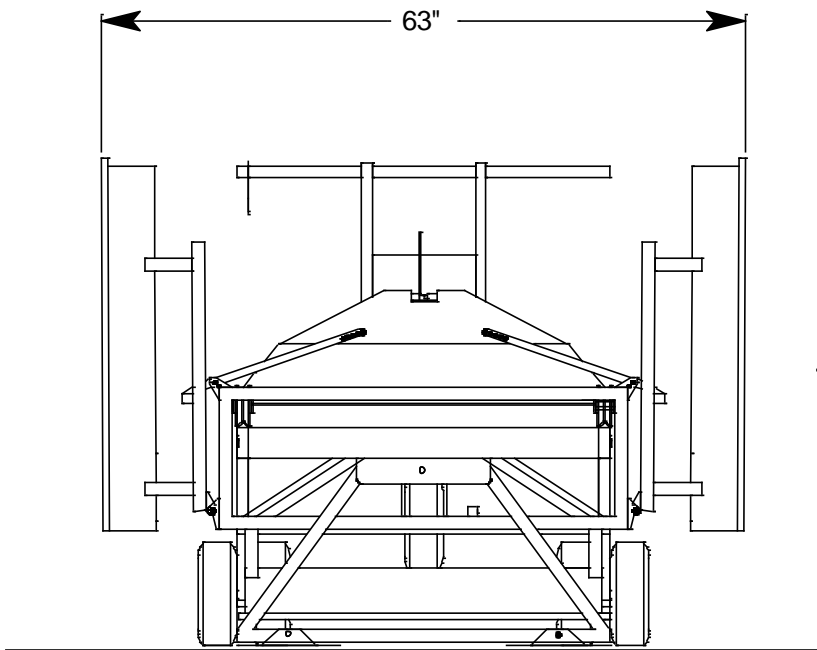
SR60 Folded Dimensions



Side View



Front View



# Power Requirements & Specs



Due to sensitivity of the electronics on the SR-60, it is critical that a generator with a built in inverter or power conditioning is used. These type of generators supply stable, clean power needed to run electrical components. They respond to the small voltage fluctuations needed by the SR-60 and are engineered to not spike voltage.

Most common generators do not have these benefits which can result in downtime of the SR-60, due to component failure, when they are used.

A Honda EU3000 (3000 w) generator with a built in inverter is recommended to run this equipment.

