



# EagleRock

## MACHINE CONNECTION HOOKUPS

# FLIGHT 1

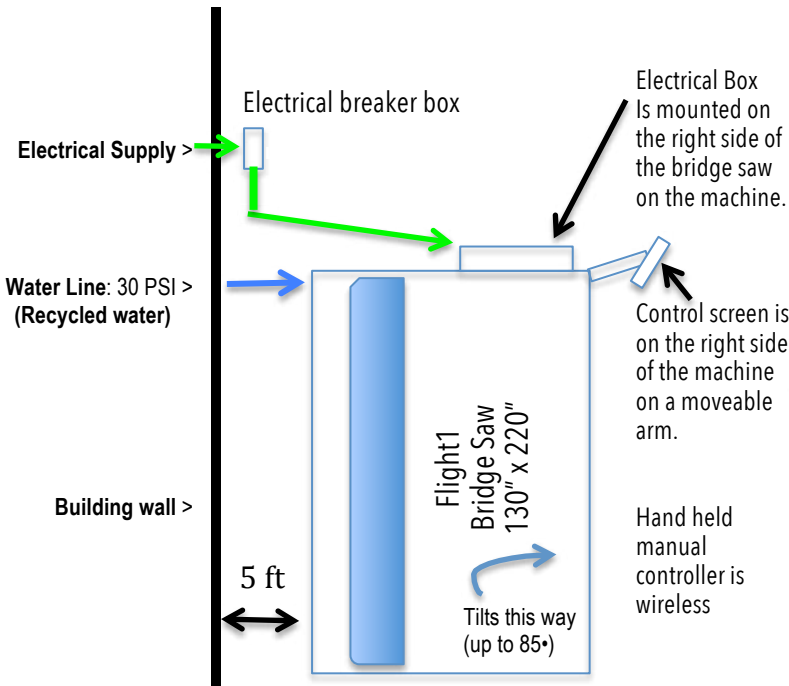
### A SOLID CUT ABOVE

### Programmable Bridge Saw Connection:

- ➔ Power Required: 208, 220 or 240 volts, 3-phase 60 Amp breaker
- ➔ #6 copper wire – gauge required throughout connection including ground (max. run length 150')
- ➔ Run enough length from electrical breaker to wire to the machine connect (at least 10 feet)
- ➔ Standard type hose connection (3/4" male)

### INSTALLATION:

Place machine • level machine • install bed surface • install rail extensions (2) • connect power • connect water • test



Be sure to prepare your installation location with these fittings that will couple and fit perfectly with our machine fittings. These elements are what you should have in place.

### Recycled Water:

Requires a standard 3/4" male garden hose style fitting with 30 PSI at the machine



### Fluids/Lubes Needed:

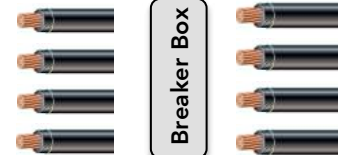
**15 gallons hydraulic fluid**  
(for hydraulic table lift and oil baths for the bridge rails)

**1 gallon grease for the auto-greaser**  
e.g. Mobilux EP 0

### Electric: #6 copper wire only

3 Phase 208, 220 or 240 V  
Amperage: 60 Amps  
4 wires to machine

Bridge Saw



Breaker Box

**CAUTION:** Please have these fluid/lubricants on hand for the installer to use – DO NOT FILL YOURSELF

