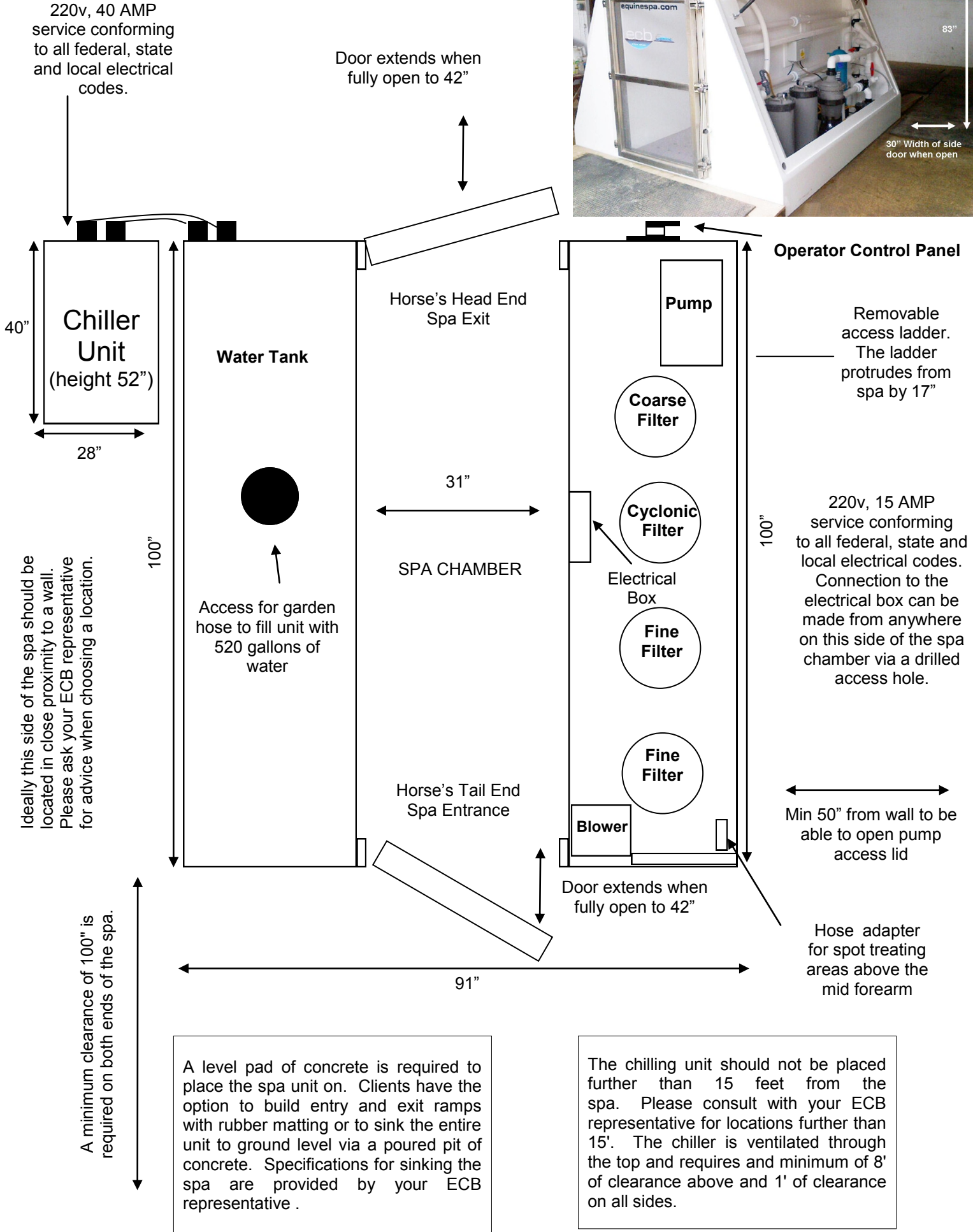


Floor Plan of ECB Spa



220v, 40 AMP service conforming to all federal, state and local electrical codes.

Door extends when fully open to 42"

40"
Chiller Unit
(height 52")
28"

Water Tank

Horse's Head End Spa Exit

Operator Control Panel

Removable access ladder. The ladder protrudes from spa by 17"

Ideally this side of the spa should be located in close proximity to a wall. Please ask your ECB representative for advice when choosing a location.

100"

Access for garden hose to fill unit with 520 gallons of water

31"

SPA CHAMBER

Pump

220v, 15 AMP service conforming to all federal, state and local electrical codes. Connection to the electrical box can be made from anywhere on this side of the spa chamber via a drilled access hole.

100"

Coarse Filter

Cyclonic Filter

Electrical Box

Fine Filter

Fine Filter

Min 50" from wall to be able to open pump access lid

Horse's Tail End Spa Entrance

Door extends when fully open to 42"

Hose adapter for spot treating areas above the mid forearm

Blower

91"

A minimum clearance of 100" is required on both ends of the spa.

A level pad of concrete is required to place the spa unit on. Clients have the option to build entry and exit ramps with rubber matting or to sink the entire unit to ground level via a poured pit of concrete. Specifications for sinking the spa are provided by your ECB representative.

The chilling unit should not be placed further than 15 feet from the spa. Please consult with your ECB representative for locations further than 15'. The chiller is ventilated through the top and requires a minimum of 8' of clearance above and 1' of clearance on all sides.