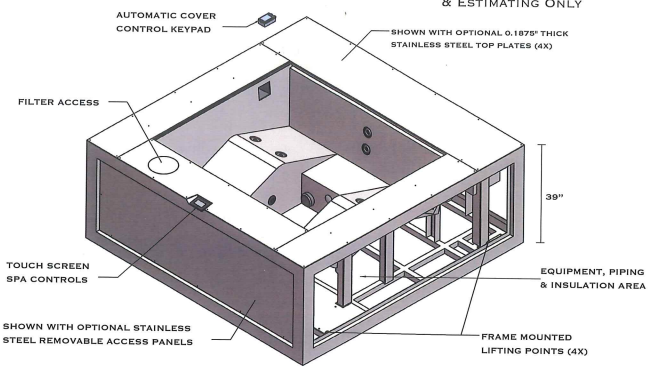


## WINDOM PORTABLE SPA

# DIAMOND STAINLESS STEEL ABOVE GROUND WITH AUTOCOVER S P A S SPECIFICATIONS

SPEC SHEET FOR PRE-PLANNING & ESTIMATING ONLY



## **FEATURES:**

- + 316L STAINLESS STEEL SPA SHELL WITH 304L STAINLESS STEEL FRAME
- \* REMOVABLE ACCESS PANELS ARE AVAILABLE IN STAINLESS STEEL OR
- \* 4 BATHER CAPACITY DUAL LOUNGER LAYOUT
- + LED LIGHTING
- + 14 HYDROTHERAPY JETS
- + FULLY INSULATED WITH 2-PART POLYURETHANE FOAM (NOT SHOWN)
- + RIGID FOAM COVER WITH R-15 INSULATION AND ASTM CERTIFICATION
- UV LIGHT & HYDROGEN PEROXIDE SANITIZATION
- + OVERALL DIMENSIONS: 101" x 101" x 39"
- WATER CAPACITY: 312 GALLONS
- EMPTY WEIGHT: 2,483 LBSFULL WEIGHT: 5,089 LBS

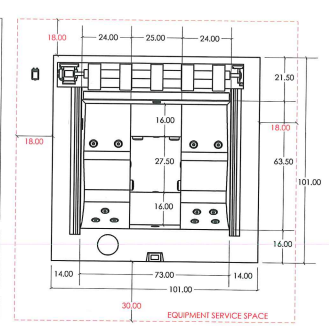
## **CERTIFICATIONS:**

STAINLESS STEEL & COPPER SHELLS:

+ IAPMOEGS LISTING FOR UL 1795 AND CSA C22.2 STANDARDS

## POWER REQUIREMENTS:

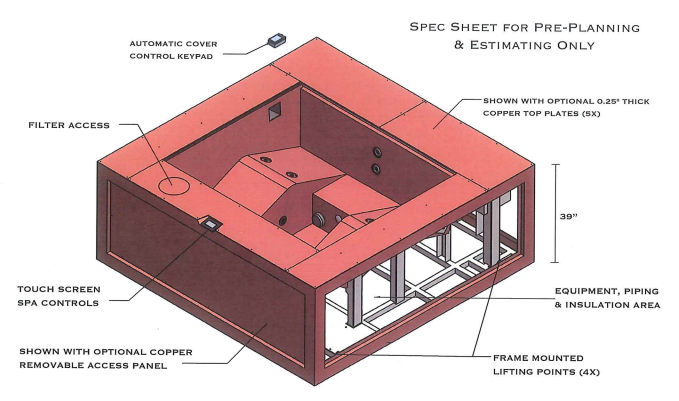
- (1x) 230V 50A GFCI SERVICE AT EQUIPMENT FOR SPA CONTROL AND 5.5kW ELECTRIC HEATER
- + (1x) 120V 15A GFCI SERVICE AT AUTOCOVER KEYPAD
- \* SPA SHELL AND ALL EQUIPMENT TO BE BONDED W/ MIN. #6AWG BARE COPPER CONDUCTOR





## WINDOM PORTABLE SPA

## COPPER ABOVE GROUND WITH AUTOCOVER SPECIFICATIONS



#### **FEATURES:**

- + COPPER SPA SHELL WITH 304L STAINLESS STEEL SUPPORT FRAME
- REMOVABLE ACCESS PANELS ARE AVAILABLE IN STAINLESS STEEL OR COPPER
- + 4 BATHER CAPACITY DUAL LOUNGER LAYOUT
- + LED LIGHTING
- + 14 HYDROTHERAPY JETS
- + FULLY INSULATED WITH 2-PART POLYURETHANE FOAM (NOT SHOWN)
- + RIGID FOAM COVER WITH R-15 INSULATION AND ASTM CERTIFICATION
- \* UV LIGHT & HYDROGEN PEROXIDE SANITIZATION
- + OVERALL DIMENSIONS: 101" X 101" X 39"
- + WATER CAPACITY: 312 GALLONS
- + EMPTY WEIGHT: 2,633 LBS
- + FULL WEIGHT: 5,239 LBS

#### **CERTIFICATIONS:**

STAINLESS STEEL & COPPER SHELLS:

+ IAPMOEGS LISTING FOR UL 1795 AND CSA C22.2 STANDARDS

## POWER REQUIREMENTS:

- (1X) 230V 50A GFCI SERVICE AT EQUIPMENT FOR SPA CONTROL AND 5.5KW ELECTRIC HEATER
- + (1x) 120V 15A GFCI SERVICE AT AUTOCOVER KEYPAD
- \* SPA SHELL AND ALL EQUIPMENT TO BE BONDED W/ MIN. #6AWG BARE COPPER CONDUCTOR

