

# **Electrical Requirements**

# Single Bike Unit



#### **Required Electrical Outlet**

Receptacle: Regular household outlet

Style: 15 Amps Range: 110 - 125V Unit will draw: 11 Amps

Wire: 14/2 (black, white, ground)

# **Double Bike Unit**



#### **Required Electrical Outlet**

Receptacle: NEMA Code - L14-20R Style: 20 Amp 4-pin Twist Lock

Range: 208 - 250V Unit will draw: 12 Amps

Wire: 12/3 (red, black, white, ground)

# Three/Four Bike Unit



# **Required Electrical Outlet**

Receptacle: NEMA Code - L14-30R Style: 30 Amp 4-pin Twist Lock

Range: 208 - 250V Unit will draw: 15-16 Amps

Wire: 10/3 (red, black, white, ground)

#### **Receptacle Placement**

- For "renovations" or "new construction" the optimal receptacle height should be 82" from finished flooring, centered above Decon Unit.
- For existing buildings the cord length supplied with the Decon Unit will reach 12" to either side of the Unit for code height wall receptacles.

1-855-773-8388 info@deconsystems.us