

Examples of Custom-Built Enclosures

Designed to meet Client Specifications

J Custom Supply, Inc. can help design and build any enclosure your project requires. We use a variety of materials depending on the demands of the project. Standard Hoffman enclosures are often used for normal duty. For harsher environments and saltwater exposure we recommend our NEMA 3R custom-built Stainless Steel enclosures. Contact us with your specifications for design assistance.

Stainless Steel



Designed for DC application: These Stainless Steel boxes are used by a large research laboratory and were built to customer specifications using the larger 17 series connectors. Caps and lanyards were added for protection from dust and other contaminants. Dimensions of each box are 24" x 24" x 15".

Note: a new snap back cover will be available for the Cooper or Leviton 17 series cam connectors exclusively from JCSI.

Stainless Steel

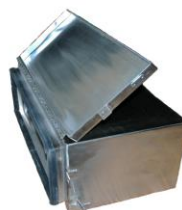


This box is a popular design for a variety of applications. It consists of a 6" x 6" x 18" Stainless Steel trough with a removable front cover. It utilizes four 16 series cam female receptacles with NEMA 3R covers.

Stainless Steel



Designed for a generator application: Two Hubbell 20 amp Duplex Receptacles protected by 20 amp Square D Breakers. Two Hubbell 2616, 2 pole, 3 wire, 30 amp female receptacles with 30 amp single pole Square D Breakers. Hubbell 2716, 3 pole, 4 wire, 125/250 volt flanged receptacle, protected by 2 pole, 30 amp, Square D Breaker. One Hubbell 50 amp, 3 pole, 4 wire, female receptacle with a 2 pole, 50 amp Square D Breaker. Enclosure is stainless steel with a lid that hinges up and has a hasp and staple for padlocking.



3/4 Side View