

# HIGH DENSITY REMOTE POWER PANEL



Whether you're powering traditional equipment or AI workloads, the HD RPP offers unmatched performance and adaptability for mission-critical environments.



## STANDARD FEATURES

The High Density (HD) Remote Power Panel is engineered to meet the rapidly evolving needs of modern data centers with the flexibility to power either standard or AI racks. This innovative, patent pending design provides enough power to drive AI level rack densities in a compact 38" x 16" footprint. Integrated with a high-density breaker panel to accept distribution breakers up to 1200A. When coupled with a grey-space transformer, the HD RPP delivers a 25% reduction in costs compared to traditional PDUs.

The modular design of the HD RPP allows data centers to use any transformer and directly feed busway and additional high-density loads. With an optional universal panel adapter, the HD RPP accepts breakers from any major manufacturer, ensuring supply chain flexibility and shorter lead times.

- **Fast Lead Times:** Industry's fastest delivery to keep your projects on schedule.
- **Easy Installation:** Licensed AcceleVation Electricians cover all major data center markets nationwide.
- **Cost Effective:** Accepts breakers from any major manufacturer for unmatched supply chain flexibility.
- **Seamless Integration:** Add custom AcceleVation Branch Circuit Whips and feeder cables for a streamlined setup.



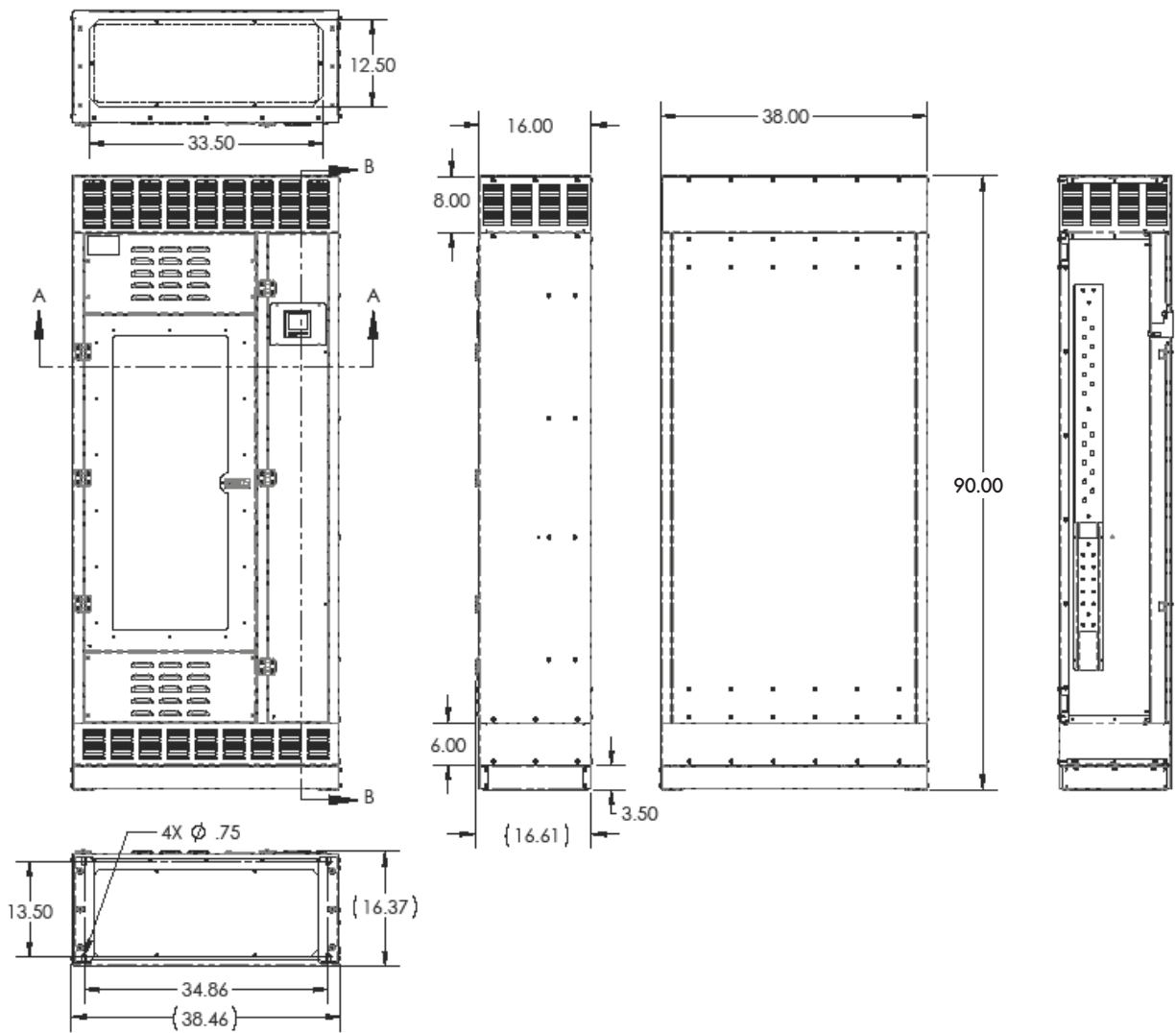
Custom  
Flexibility



Easy  
Installation



Cost  
Effective



## HD REMOTE POWER PANEL – PRODUCT SPECIFICATIONS

	BASE
Dimensions	38" Width x 16" Depth x 90" Height
Input/Output	3 Phase, 4 Wire + Ground
Current Rating	2000A MLO, 1200A with Main Breaker
Panel Boards, Poles	Up to (22) 3-p UL489 Breakers
Powder Coating	Black or White Standard. Ask about other options.
Standard	UL891