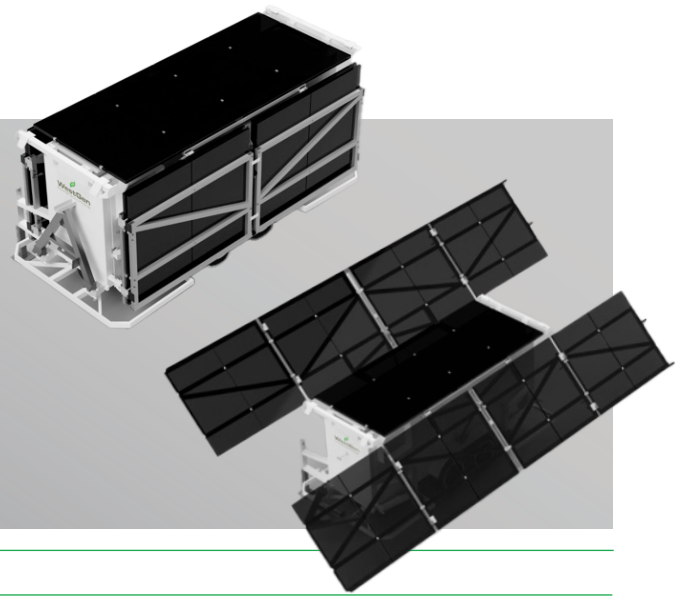




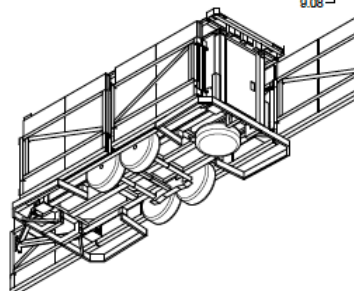
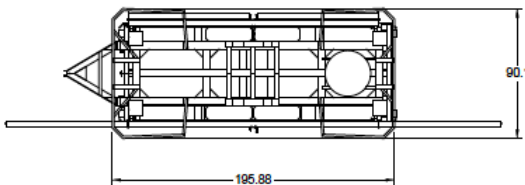
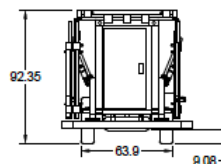
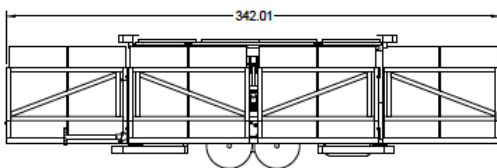
WestGen
POWER SOLUTIONS

WestGen RPU-25

SPECIFICATION SHEET



Solar Array	Integrated up to 8kW proprietary PV array
Battery Storage	50kWh usable battery storage (standard) - up to 100kWh usable (optional)
Battery Chemistry	LiFePO4 (standard)
Output Specification (Single Unit)	30kW Surge, 25kW peak, 18kW Continuous Single Phase 240/115v, 60Hz
Output Specification (Dual units connected in parallel)	60kW Surge, 50kW peak, 36kW Continuous Single Phase 240/115v, 60Hz (80kWh storage across two units)
Outlets	4-wire cam-lock connection panel, 2x 50A twist lock, 2x 10A service outlets
Input/shore power	Secure DC connection box for connecting additional solar input. Shore power 50A twist lock for charging. 4 wire cam-lock connection panel.
Generator	20kW integrated diesel generator/charger (including programmable “quiet time” and grid connect mode)
Fuel Tank	45 gallon integrated fuel tank (standard)
Trailer (skid configuration available)	Electric Brakes, tandem suspension, total GVW approximately 10k LBS, top lift capable
Transportation Dimensions	Design allows for shipping of two RPU-25 units in a single 40' ISO high-cube container and allows for a more compact storage between deployments. Dimensions below (inches).
Grid Tie Mode / Paralleling	Units can operate in grid tie mode to function as a behind the meter micro grid while in storage or in deployment. Multiple units can be paralleled to offer increased capacity. (optional wiring required)



**WESTGEN POWER
SOLUTIONS, INC.**

3435 OCEAN PARK AVE.
SUITE 204
SANTA MONICA, CA 90405

info@westgenpower.com

www.westgenpower.com