



ASTRONERGY

ASTRO N7s/N7 Clamping Zone Extension

High Quality | High Performance | High Efficiency

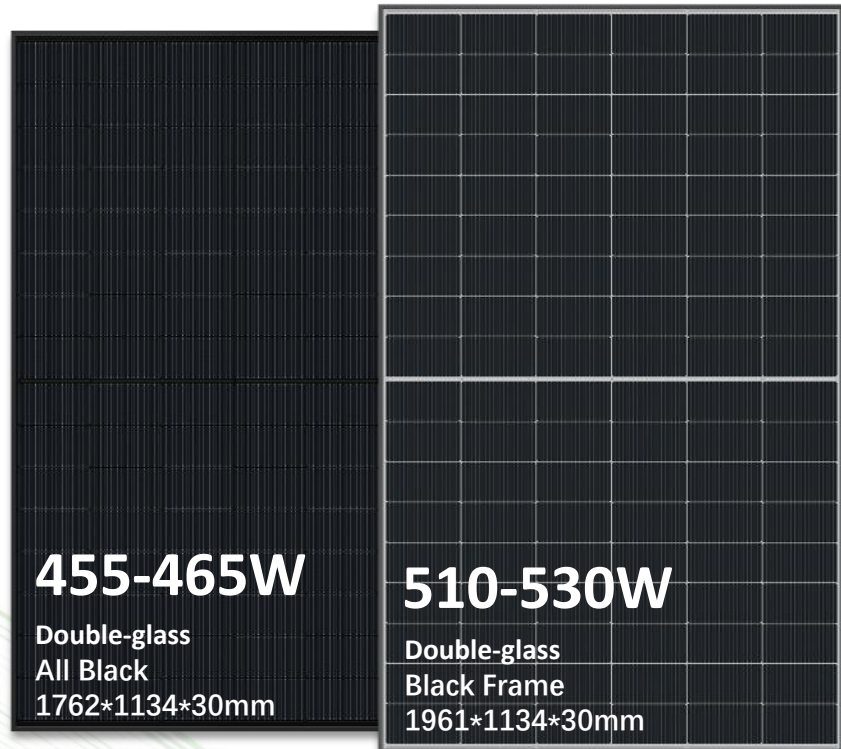
Department: Global GTS Date: March 2026



ASTRO N7s



ASTROENERGY



Rooftop Aesthetics

All Black Premium Appearance



Flexible Installation

Compatible with Various Mounting Systems



Eco-friendly

Reduced Carbon Footprint & More Power Output



Long-term Reliability

25/30 Years Product/Power Warranty



Enhanced Mechanical Load

6000 Pa Front Side Max Static Test Load

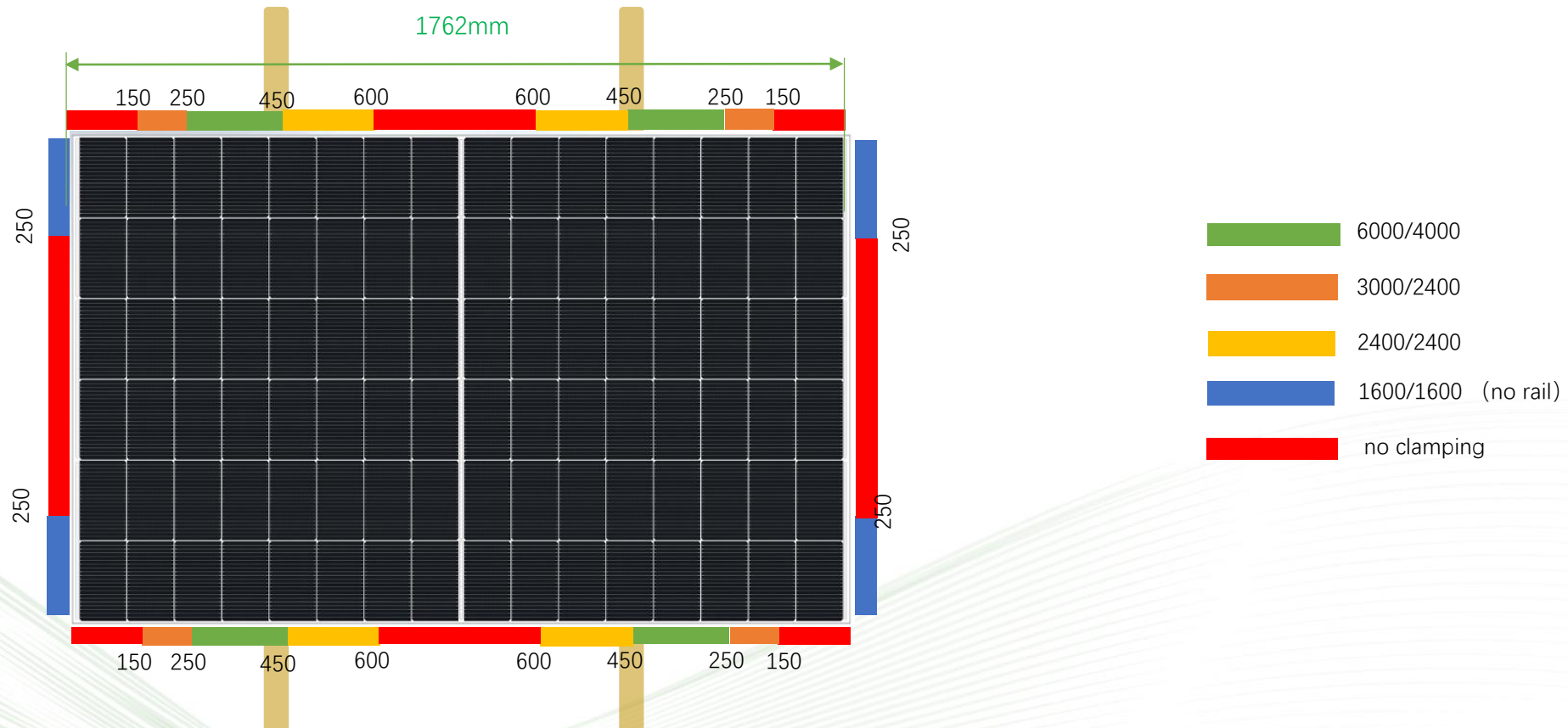
4000 Pa Rear Side Max Static Test Load

Static Test Load Capacity



ASTRONERGY

CHSM48RN(DG)/F-BH, CHSM48RN(DG)(BLH)/F-BH



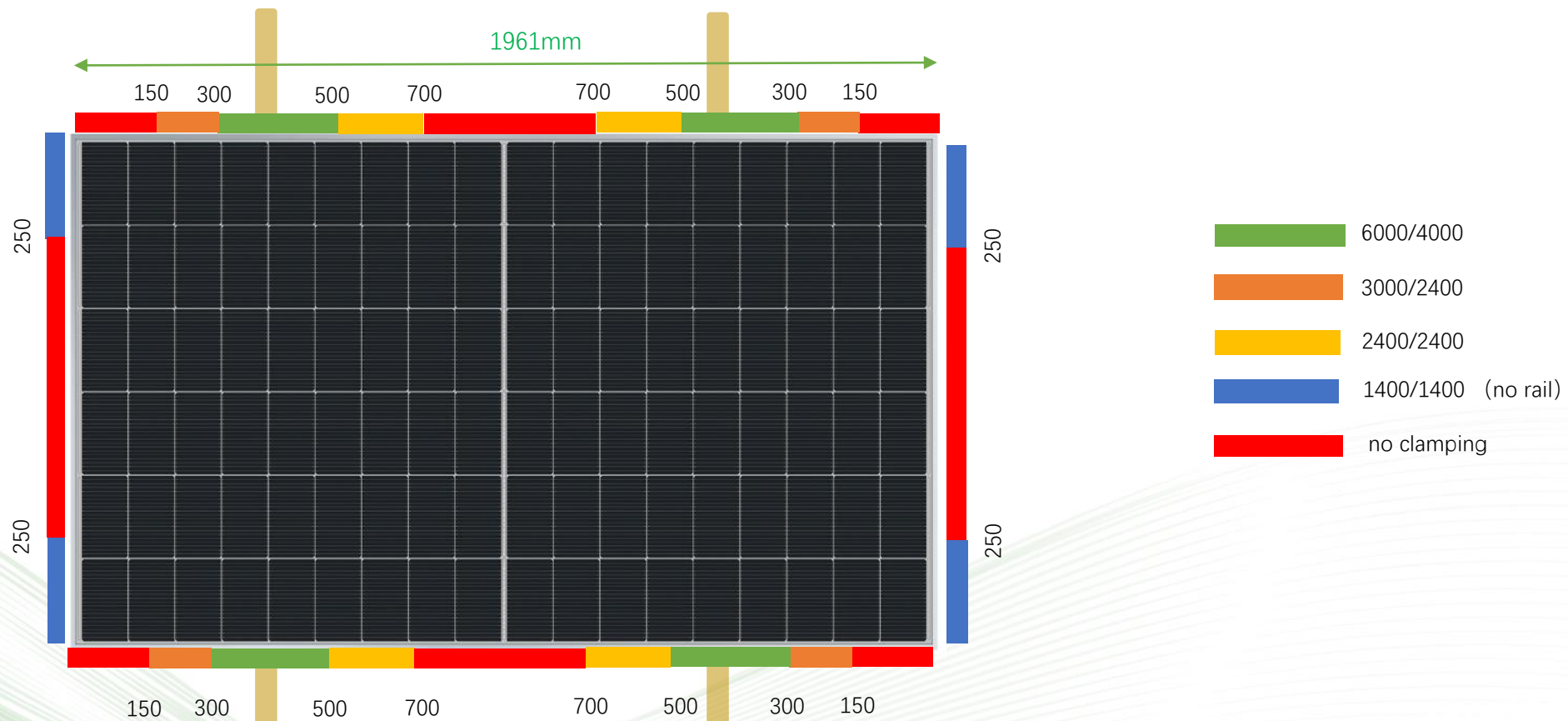
To create a sustainable and net-zero carbon world with solar power

Static Test Load Capacity



ASTROENERGY

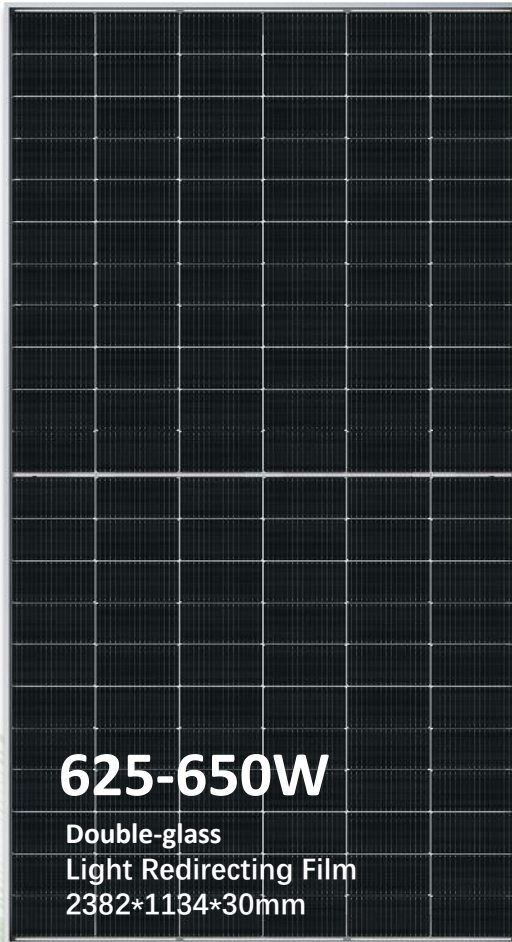
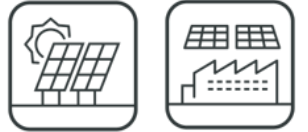
CHSM54RN(DG)/F-BH



ASTRO N7



ASTROENERGY



Low Voc Design

Higher String Power Reduces System Costs



Better Dimensional Design

Optimal Container Utilization & Lower Transportation Costs



Physical Durability

Excellent Resistance in Rigorous Tests



Flexible Compatibility

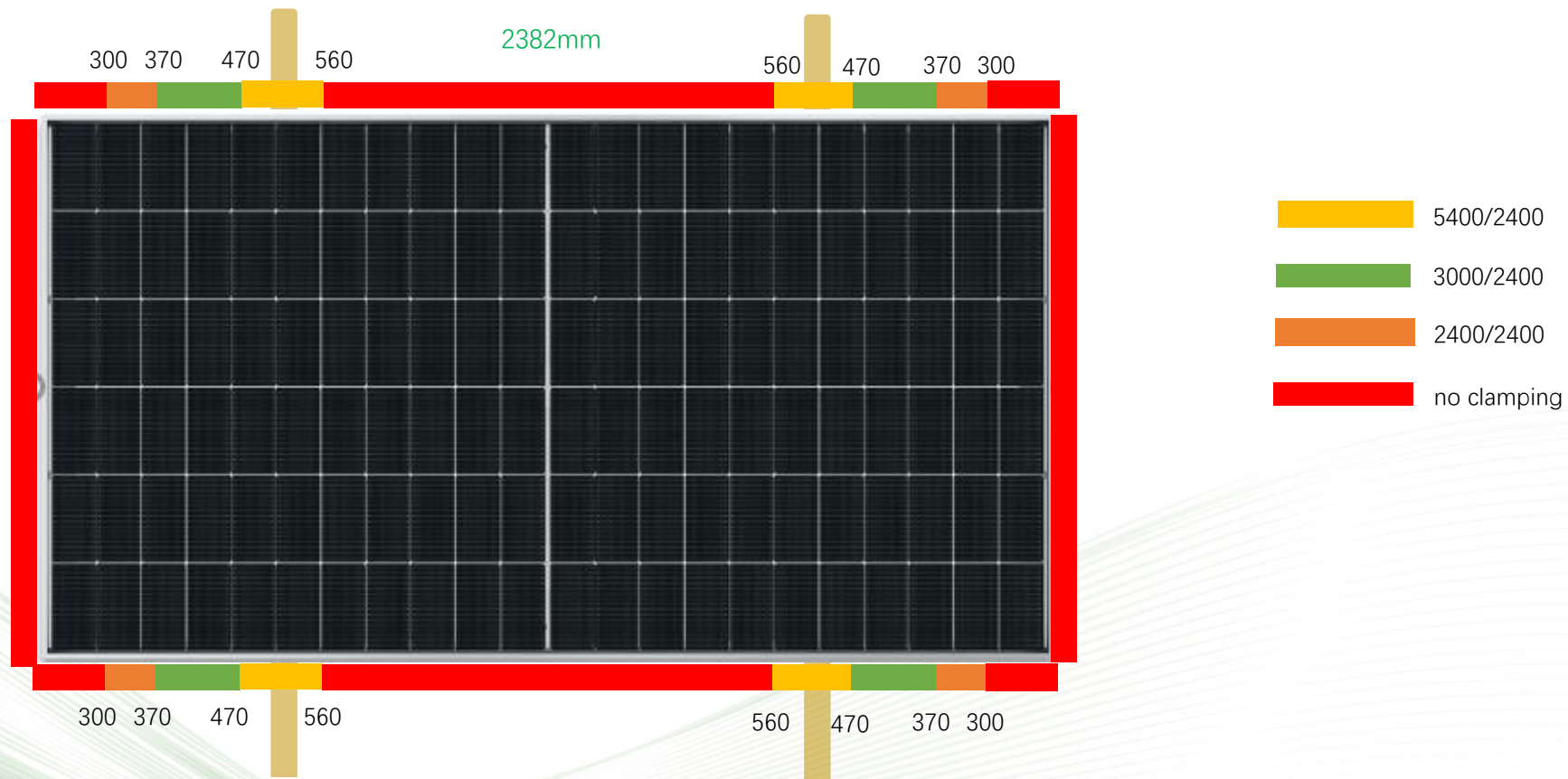
Adaptable to Global Mainstream System Components

Static Test Load Capacity



ASTROENERGY

CHSM66RN(DG)/F-BH





ASTRONERGY

High Quality, High Performance, High Efficiency

www.astronergy.com



Follow us on LinkedIn @ Astronergy Solar

