



RSTGROUPUSA provides affordable building kits to the global construction industry using scalable, innovative, patented systems.

**Advanced Construction Technology | Affordable Housing | Automation | ADUs |
Residential | Commercial | Industrial**

There is a Global Housing Crisis, and The Construction Industry is about to go through a great automation transformation. RSTGROUPUSA is introducing its existing Automated Solution to help solve this crisis. RST makes the factories that make the materials for the Advanced Innovative RST SYSTEM. Each factory can produce 1000 or more home construction kits per year. And RST can also provide the materials for Apartments, Multifamily, Schools, Medical Facilities, Churches, Commercial and Industrial Structures.

RST collaborates with Developers, Builders, Contractors, Business Development Groups, Non-Profits, Governments, Banks, and any Facilitators that wish to help solve the current Global Housing Crisis. The RST system provides Solutions, Training and Jobs while providing attractive safe secure durable energy efficient housing solutions. RST can rapidly deploy its products and systems throughout the USA and scale globally. RST is looking for strong business relationships.

PROBLEMS

- 5,000,000 home shortage in the USA/100,000,000 Globally
- Lack of Affordable housing
- Homeless shelters and housing
- Labor Shortages in the Construction Industry
- Archaic materials, systems, and processes in the entire construction Industry

HIGHLIGHTS

- \$100,000,000 Prospect and Regional Plant Pipeline established in 2022
- 1,000,000 sq.ft. of Residential, Commercial, Industrial, School & Medical Facilities already built
- 1,000,000 sq. ft. of Materials production per year per Regional Operating Plant
- Reduced Capital holding and outlay times
- Structures save over 50% on energy usage
- Hurricane, Tornado, Earthquake, Flood Resilient System

BENEFITS

- Construction Kits shipped directly to job sites (reduces time, mistakes, return trips)
- Factories (Mobile Options) provided for long term projects and large geographic areas
- Rapid completed Installation of entire shell in a couple of week/more projects per year
- Projects completed in 50% of the time; 50% Energy and Utility Savings
- No wood, No waste, construction, and no long-term structure maintenance required
- Calamity, Rot, Insect, Resilient
- Reduced Construction Labor by as much as 50%
- Affordable and “Reduced Carbon Footprint” at many points in the process