

REVOLUTIONIZING THE HOUSING MARKET

EARTHPODS:



SMART, SUSTAINABLE HOUSING SOLUTIONS

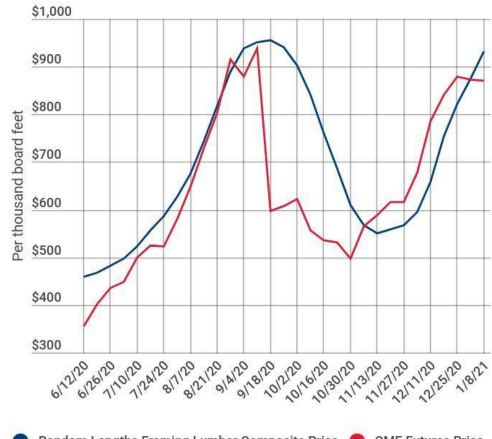
AFFORDABLE HOUSING IS THE BACKBONE OF A HEALTHY COMMUNITY



THE TRADITIONAL HOUSING MARKET IS BROKEN

Labor Shortage & Materials Cost: The cost of lumber has almost doubled since October 2020. According to the National Association of Homebuilders, this dramatic increase adds \$35,000 to the cost of a new home. 85% of builders reported serious labor challenges, resulting in significant project delays.

Cheap = Cheap: Historically, communities have attempted to deliver market-rate housing by using inferior building materials or free, inexperienced labor to construct new homes. This can result in poor craftsmanship and homes with a shorter lifecycle that often consume two times as much energy and water than a standard built home. This means that our most vulnerable populations spend a greater percentage of household income to operate and maintain their homes.



Random Lengths Framing Lumber Composite Price (a) CME Futures Price







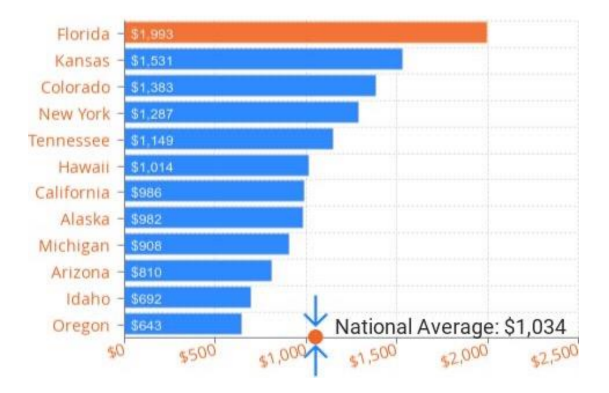
SITE-BUILT HOUSING IS SLOW, COSTLY, AND VERY WASTEFUL



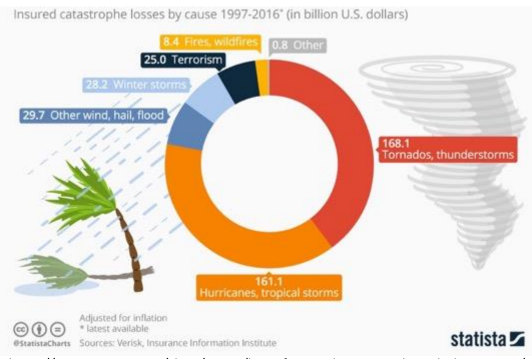
NEW HOUSING NEEDS TO ADAPT TO A NEW CLIMATE

Insurance Premiums: Florida has the highest home insurance premiums because of the high susceptibility to hurricanes and extreme weather events, almost twice the national average. Simply building to the Florida Building Code is not enough. Our EarthPods are specifically engineered and built to withstand the most extreme weather events with adherence to the "Fortified for Safer Living" Program.

Average Home Insurance Premium Rates in the U.S.



Tornados and Hurricanes Cause the Biggest Disaster Losses



https://www.statista.com/chart/18226/loss-of-insured-property-through-disasters-us/

It's Time For A Community-Led Housing Market Strategy





Introducing the EarthPod: An affordable, market-rate housing option to address the chronic housing deficit. We deliver smart, affordable, resilient homes inside of 90 days. These homes are specifically designed and constructed for Florida's climate.

- Hurricane resilient, fortified construction with 200+ MPH wind rating,
- High-performance, ultra energy efficient: 9,016 kWh per year, or about \$1/day,
- These smart, connected homes offer a new level of comfort and convivence,
- We use Non-VOC paint and formaldehyde-free finishes for improved indoor air quality,
- These homes are flexible to meet the changing demands of any community, and
- Net-Zero Energy option includes solar photovoltaics with battery storage





FACTORY-BUILT HOMES DELIVERED TO YOUR SITE IN 90 DAYS



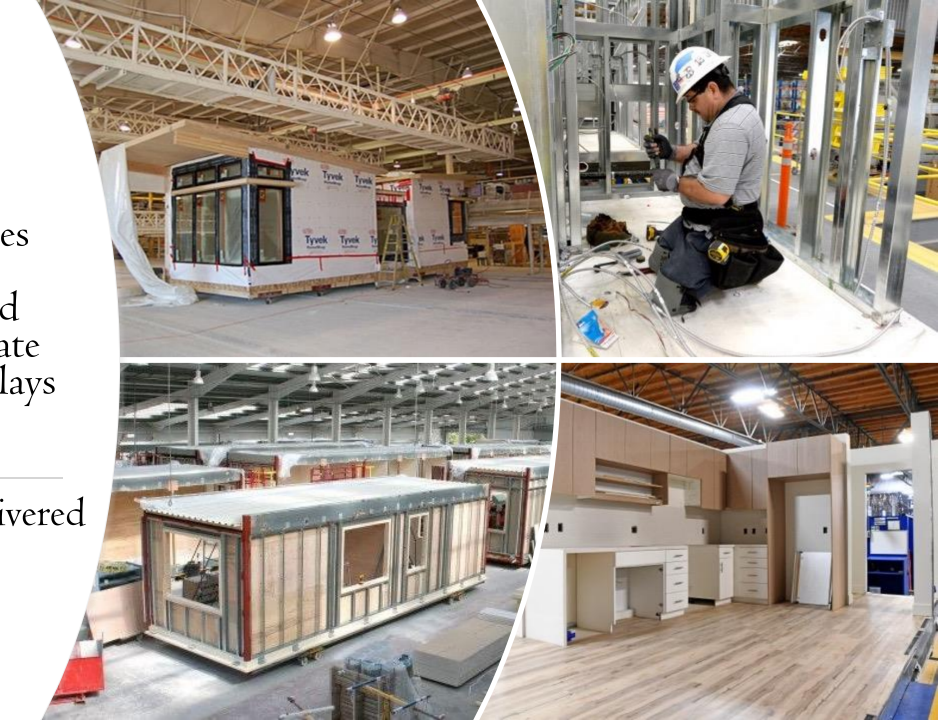






Factory-Built Homes Offer Unparalleled Quality Control and Completely Eliminate Jobsite Weather Delays

All Homes Are Delivered within 90 Days



"POCKET NEIGHBORHOODS" CAN REDUCE ENVIRONMENTAL IMPACTS

