BUSINESS FIRST

topic:

Should you make the switch from conventional to manufactured construction?

advice:

Certain building materials have remained largely unchanged for over 100 years. While technological innovation has allowed other industries to evolve, construction seems to have been left behind. Until now...

New technology (like DIRTT) is providing us with a better way to build, and changing the way the world looks at construction. Here's how:

- With adaptability being more crucial than ever, solutions like DIRTT offer flexibility of real-time design updates, customization, and quick re-configuration to meet your ever-changing needs.
- Time is precious. The streamlined process of prefab construction results in reduced schedules, lowering budgets and allowing clients to get up-and running in their space quicker, ultimately increasing productivity.
- As a proponent of sustainability, most manufactured construction utilizes lean manufacturing, with a focus on recyclable materials. This reduces on-site waste at installation, diverting it from landfills.
- Typically, conventional construction sees 30% of costs go toward materials and 70% toward installation. Pre-manufactured solutions can flip that with the majority of costs used toward useful material assets.
- Forward thinking technology, like ICE software, produces real-time design, pricing, and material specifications, and provides an interactive 3D experience.

There are so many compelling reasons to step into the modern world of construction. When it comes to (re)designing your space, manufactured construction outperforms conventional construction in today's changing world.



LUCIANO CARFAGNA Sales Executive

lcarfagna@continentaloffice.com 614.384.4487

