

A practical choice for commercial use and data centers, our insulated wall panels can be customized based on project-specific thermal requirements and finish options making them ideal for use across a range of applications. Panels are manufactured at one of our offsite facilities and delivered for quick installation in the field, minimizing risk and site impacts.

CORE BENEFITS





REDUCED MAINTENANCE SUPERIOR DURABILITY



SPEED OF CONSTRUCTION



INTEGRATED SUPPORT FOR REDUCED STRUCTURAL FRAMING



MINIMAL SITE DISRUPTION SMALL CREW



VARIETY OF FINISHES

"Through our partnership with Clark Pacific, we feel confident taking on more projects which has helped us grow our data center business. They are a consistent and reliable partner that anticipates our needs and delivers high quality solutions that fit the project requirements and schedule." -J.T. Magen



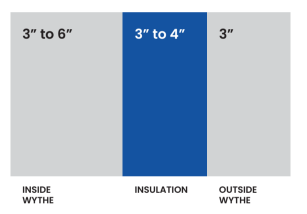




STANDARD DETAILS AND DESIGN

- · Wall panels engineered to meet desired performance
- · Multiple Sealant Lines
- · Insulation thickness varies depending on thermal requirements (R-value).
- · Wall panels can be cladding or load bearing
- · Can be used for lateral load resistance

TYPICAL PANEL



Typical R-Value Range: 15 - 25

COMMONUSE

- · DATA CENTERS
- · INDUSTRIAL / WAREHOUSING
- · COMMERCIAL
- · INSTITUTIONAL

Build different. Achieve more.

1-800-350-0306 info@clarkpacific.com clarkpacific.com

