

ENERGY EFFICIENT SYSTEMS



Why Choose Us?

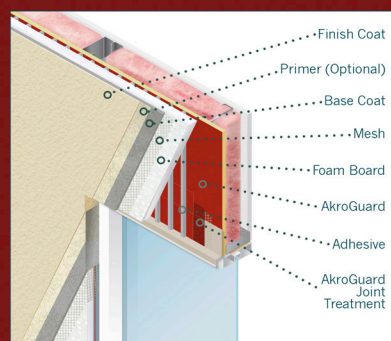
Omega's continuous insulation wall systems are among the elites in providing energy efficiency! Approximately 25% of heat loss in a building goes through the studs, by having continuous insulation over the studs and wrapped around the outside walls, the building is completely insulated and therefore extremely energy efficient.

What Our Systems Offer



Omega Diamond Wall Insulating One Coat Stucco

- Durability and impact resistance of traditional stucco
- Energy efficient
- Low Life-Cycle Costs (minimal maintenance)
- Add a minimum of R-4 to R-7.7 of insulation value



The AkroFlex WM Plus

- Durable and crack resistant
- Light weight
- Highly energy efficient
- Design flexibility (Can achieve virtually any architectural design)
- Add R-4 to R-23 of additional insulation value

R value achieved with EPS (1" EPS = 3.85 R-value). Higher values can be achieved using other types of continuous insulation used such as extruded polystyrene (XPS), and polyisocyanurate

LET'S TALK TITLE 24!



What is Title 24?

California Title 24 addresses the energy efficiency of new and altered residential and commercial buildings, the goal being to reduce energy consumption. According to the US Department of Energy, heating and cooling represent about 40% of a building's energy consumption.

What this means to the builder

As buildings are one of the major contributors to electricity demand, builders are now required to have their new and altered projects reach a certain R-value based on the climate zone the project is located in (there are 16 climate zones in California). The higher R-value, the more energy efficient the building is, resulting in lower use of HVAC systems.

What this means to the homeowner

Medium to long term savings! Homeowners will save money as their utility bills will be greatly reduced.



Scan the QR code
for more information on how
Omega Products can Help you meet your Title 24 requirements.