

# A standardized panel system that allows design teams to focus on aesthetics.

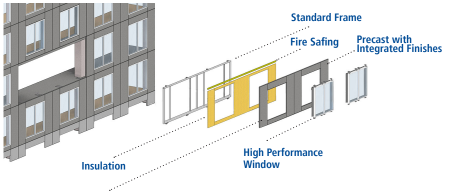
Infinite Facade redefines how owners and design teams approach the facade system. It is a single source solution for the complete building envelope that meets or exceeds energy and code requirements, utilizes a standard frame and connections, while giving design teams complete design flexibility.

Taking advantage of our *Target Value Design* (TVD) method, Infinite Facade encompasses three main design categories that streamline the design and budgeting process, enabling rapid design iterations and ensuring budget and schedule certainty.

Infinite Facade paves the way for the design team to take advantage of prefabricated systems for reduced costs, increased efficiency and less risk, all without compromising design.

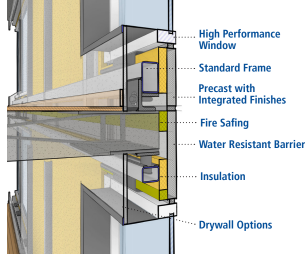
## The Infinite Facade series meets or exceeds requirements for:

- Water, Air, Vapor, Energy
- High STC & OITC Values
- Thermal Climate Zone Cl
- Resiliency, Seismic, Fire Performance
- CA Title 24/IECC & ASHRAE 90.1



#### Color, texture and material flexibility





#### Choose what's best for your project based on your aesthetic goal and budget. TVD 1 TVD 2 TVD 3 Mix Design Standard mixes Premium mixes Premium mixes and & Colors and colors and colors multiple colors in the same panel Finish Single Multiple Inlaid Brick, Stone, Architectural Architectural Terracotta, Polished, Finish Finishes, Metal Spandrel Glass, etc. Panel, Formliners Flat Up to 4" Custom Shape 50/50 Window Size 40/60 to meet Custom Window-to-Wall prescriptive requirements ratio Window Function Fixed Operable, Custom Louvers, Vents Window Returns Panel Returns Up to overall Up to 12" Custom assembly thickness

### **Key Benefits**

- Integrated scope for the complete envelope system
- Factory-installed windows
- Factory-installed insulation
- Single point of contact design through occupancy
- Lightweight system
- Resilient
- Manufactured off-site
- Aesthetically flexible system
- Reduced schedule
- Drywall Options



