







Window Solutions



Integrating windows into our prefabricated insulated architectural or structural panel systems reduces risk, allowing for a single point of contact with your facade design. Our solutions substantially reduce jobsite impacts and improve schedules.

Our glass and glazing division is comprised of tenured industry professionals, their experience allows us to source the best solutions, products and partners to meet project specific needs.

Window Construction

Thermally broken solutions

Glazing assemblies will be NFRC Rated dual glazing with Low-e reflective treatment.

See the following table for summary of window performance value assumptions. All assumptions are made based on the overall window NFRC rated values. Values have been estimated where performance data was not provided.

Window Type	Performance Metric	Clark Pacific's Solution	Performance Design Values (Greater than 60/40 WWR)	Standard Prescriptive Design Values (Prescriptive 60/40 WWR)
Fixed Windows	U-Factor	0.30	0.32	0.36
	SHGC	0.249	0.25	0.25
	VT	0.578	0.57	0.42

Clark Pacific's baseline solutions outperform perscriptive requirements

Code

Our standard window solution can have custom options:

Operable windows, custom face caps and vents.



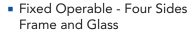
Product Comparison Categories

- Quality
- Performance
- Aesthetics
- Connections
- Competitive Prices

Check the boxes / Fully tested

- T24
- Air/Water
- Seismic
- Fire
- STC

Clark Pacific Standardized Solutions Provides



- High Thermal Performance
- High Structural Performance
- High STC/OITC capacity
- Standard Finishes
- Standard Connections
- Standard Installation
- No Thermal Bridging and "ci" at transition to our framed panel options



Build different. Achieve more.

⁽¹⁾ Acronyms: U-Factor = heat transfer coefficient, SHGC = Solar Heat Gain Coefficient, VT = Visual Transmittance, WWR = Window to Wall Ratio