

VINYL OFFERS SIGNIFICANT ADVANTAGES

• Vinyl windows offer significant advantages over Aluminum. Today's vinyl windows are more energy efficient, weather better and are lower cost. This means opportunity.

Soaring energy costs are driving state and local building codes toward lower U-factor standards.

Vinyl windows are 40%+ more energy efficient—Vinyl windows deliver a typical U-factor of 0.35 vs. 0.60 for aluminum*

Energy Star	
Window U-Factor	
Aluminum	Vinyl
0.35	0.32
0.51	0.2
0.1	0.1

*Source: The Efficient Window Collaborative, dual-pane Low-E



Vinyl windows meet Energy Star program U-factor requirements where aluminum windows often can't.

Proven to meet coastal Hurricane-Impact requirements and codes.



Vinyl windows offer fully welded corner construction for superior protection from air and water infiltration compared to typical mechanically-fastened aluminum methods—providing more protection against litigation due to leaks, mold, etc.



Vinyl is proven superior in corrosive, coastal environments.



Vinyl can easily bend into many different architectural shapes.



Compared to today's aluminum costs, vinyl offers a lower cost advantage and profit opportunity.