

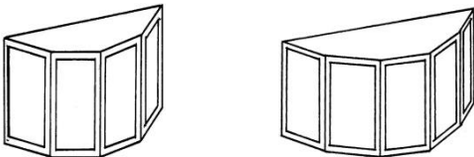


Bay & Bow Windows

- RJT bay & bow windows are **custom-made** to fit your exact window size, eliminating all of the hidden costs and the possibility of the job looking like an afterthought.
- We offer the largest selection of **angles** and **degrees** to customize the seat projection to meet your needs. **Maximum** useable seat to display your plants and accent items.



30 & °45° Three Lite Bay



15 , °30 & °45° Four & Five Lite Bow



- Bays & Bows are available with **casement**, **double hung** or **picture window** style windows. Providing the look and operation you want, while adding beauty to your home.



The head, seat and side jambs are constructed utilizing **1-1/4" Furniture-Grade Hardwood Veneer**. Many other frame systems use **3/4" Shop or B-Grade Plywood**. RJT frames are **67% thicker & stronger** and include A Grade hardwood veneers. We use the **finest hardwood veneered plywood** in the industry, hand selected at the mills. Available in either oak or birch to best match your homes present woodwork. The completed Bay or Bow Window becomes the Focal Point of any room, taking on the appearance of *Fine Furniture, while enhancing and making the room appear more spacious.*



Competition's 3/4" Shop Grade Veneer



Premium 1-1/4" Furniture Grade Veneer

- **Standard or Deluxe Insulated Seats** are available for **Maximum Thermal Efficiency**. The bottom features **3/4" exterior grade plywood** as the exterior surface (what many companies make their entire window out of!). The Standard Insulated Seat utilizes a **1" High-Density Polyisocyanurate Foam Core (Dow® Tuff R™)** yielding an **R-9 Insulating Value**. The Deluxe style features **3" of the High-Density Polyisocyanurate Foam (Dow® TherMax™)** and provides the **Ultimate R-21 Insulating Value!** Standard Insulated Seats are **3" thick** and Deluxe styles are **5" thick**.



R-9 Insulated Seat

Insulated to Jamb

Insulated Entire Seat

R-21 Insulated Seat

- The **Mullions** of a Bay or Bow window are critical in helping to support the weight of the window because it projects outward. We use a **solid wood mullion design** that is actually lag bolted to the head and seat for maximum strength and support. This unique design is made out of **Timberstrand Laminated Lumber**. Timberstrand is **25% stronger** than standard wood and will **not warp or twist** like typical ponderosa pine. Most companies use a hollow vinyl mullion, which gives very little support, and can be a major cause for the window to sag, eventually leading to water leakage!
- **Internal Panning System** provides the **ultimate protection against water infiltration!**



Competition's Vinyl Mullion



Sealant Separation



Water Leaks!



All White Vinyl Appearance



Solid Wood Mullion



Lag Bolt Construction



Internal Panning System



Strength and Beauty!

- A variety of **Solid-Hardwood Interior Casing** is available. **3 1/2" Colonial Style** is standard with each window. Interior casing coordinates with the wood type of bay/bow frame.

