# **Veneto Cornice Information and Specifications**

Veneto Cornices can be used over most existing products. They can be mounted inside the window with enough clearance or outside on the wall or trim with return lengths made specifically for the product ordered.



### **VENETO CORNICE SPECIFICATIONS:**

- Made from North American Hardwood
- Cornice Length: 5 1/2"
- Max Width-one piece: 96"
- Max Width with key connector: 192"
- Outside Mount Cornices must be ordered 3" wider than net width of blind or shade
- Inside Mount Cornices are 1/4" less than opening size and will not have returns
- Minimum Return Length: 1 1/2" Maximum Return Length: 8"
- Return lengths measured from top outside edge of cornice to back edge of return
- · Inside return length is 1" less than outside length
- Cornices with returns over 2 1/2" will have dust covers

### MOUNTING VENETO CORNICES WITH SPECIFIC PRODUCTS:

### 1" HORIZONTAL BLINDS-

- Standard returns: 4 1/2"
- Inside Mount Flush mounting depth minimum is 3 1/2"
- All versions of our 1" blinds will install easily with standard brackets. Outside mounts will have brackets installed
  overhead into dust cover, or flat against wall. Inside mounts will have brackets installed normally. Cornice will
  install with bracket system shown later in brochure.

#### 2" HORIZONTAL BLINDS-

- Standard returns: 4 1/2"
- ISM Flush mounting depth minimum is 3 3/4"
- For most 2" blind installations with Veneto Cornices, you must use special over head swivel lock brackets to install the blind. Standard brackets cannot be used because of the depth required to open the bracket gate.
   These over head brackets will be supplied with the Veneto Cornices on every order. See photo on next page.

## HONEYCOMB AND PLEATED SHADES-

- Standard returns: 4 1/2"
- ISM Flush mounting depth minimum is 3 1/2"
- All Honeycomb and Pleated Shade headrail styles and brackets install normally with standard returns.

# SHEER HORIZONTAL SHADINGS-

- Standard Return length is 5"
- ISM Flush mounting depth minimum is 5 1/2"
- · With 5" returns, all horizontal Shadings will install with standard brackets

### **VERTICAL HONEYCOMB SHADES-**

- Standard Return Length is: 5"
- Inside Mount Flush mounting depth minimum is 5 1/2"
- With 5" returns, standard brackets can be used.

Continued on reverse side

.

# **Veneto Cornice Information and Specifications**

### **USING VENETO CORNICES WITH SPECIFIC PRODUCTS - CONTINUED:**

### **WOVEN WOOD SHADES-**

- Standard Return Length is: 4 1/2"
- Inside Mount Flush mounting depth minimum is 4"
- Both standard and clutch system headrails work with 4 ½" returns. Recommended that installer remove woven wood valance before installation.

### **ROLLER SHADES-**

- Shades with R/8 & R/16 clutches come with 4 1/2" returns.
- Inside Mount Flush mounting depth minimum is 4 1/2"
- Shades with R/24 or Galaxy clutches come with 5 ½" returns. Flush Inside Mount Minimum 5 ½"
  Standard roller shade brackets will install normally with these returns.

### **VERTICAL BLINDS-**

- Verticals with standard outside mount brackets need 6" returns.
- Verticals with standard projection outside mount brackets need 7 1/4" returns.
- Inside mount verticals need a minimum window depth of 5" for flush mounted Veneto Cornices.

### PANEL TRACK SYSTEMS-

- Standard outside mount brackets need 6 1/2" returns.
- · If additional projection is required on installation brackets, add projection to return length requested.
- Inside Mount Flush depth Minimum:

-2-3 Channel Tracks: 4 1/2"

-4-5 Channel Tracks: 5 1/2"

### **INSTALLATION INFORMATION**

When installing blinds or shades with Veneto Cornices, the brackets normally included with the product will be used in installation with the exception of 2" and 2 1/2" Horizontal Blinds. Special overhead swivel lock brackets will come the Cornice package to substitute for standard box brackets.



2" Blind Overhead Brackets



"L" Brackets for Inside Mount or Outside Mount cornice installation



Inside Mount Cornice



Cornice showing outside mount brackets installed