Model Descriptions

100 Series - refers to our custom leaded glass panel with diamond clusters. There is no beveled border. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel.



200 Series - refers to our custom leaded glass panel with diamond clusters. The 200 series includes a beveled border on all models. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel.



300 Series - refers to our elegant leaded glass panel with the inclusion of an "elegant" bevel cluster pattern, not available in the 100 and 200 series. There is no beveled border. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel. The "H" in the model number refers to the number of "elegant" bevel cluster pattern(s) found in the leaded glass panel.

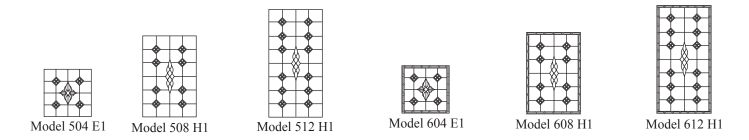


400 Series - refers to our elegant leaded glass panel with the inclusion of an "elegant" bevel cluster pattern, not available in the 100 and 200 series. The 400 series includes a beveled border on all models. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel. The "H" in the model number refers to the number of "elegant" bevel cluster pattern(s) found in the leaded glass panel.



Model Descriptions

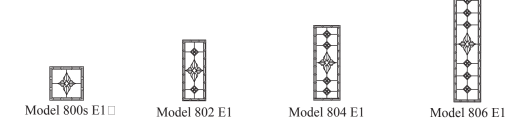
500 & 600 Series - refers to a specialty window with three (3) columns. The center column has an "elegant" or "star-like" bevel cluster pattern(s), while the outside two (2) columns have diamond clusters. The 500 series has no beveled border. The 600 series has a beveled border. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel. The "H" in the model number refers to the number of "elegant" bevel cluster pattern(s) found in the leaded glass panel. The "E" in the model number refers to the number of "star-like" bevel cluster pattern(s) found in the leaded glass panel.



700 Series - refers to our elegant leaded glass panel with the inclusion of an "star-like" bevel cluster pattern, not available in previous series windows. There is no beveled border. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel. The "E" in the model number refers to the number of "star-like" bevel cluster pattern(s) found in the leaded glass panel.



800 Series - refers to our elegant leaded glass panel with the inclusion of an "star-like" bevel cluster pattern, not available in previous series windows. The 400 series includes a beveled border on all models. The last 2 digits in the model number refer to the number of diamond clusters found in the leaded glass panel. The "E" in the model number refers to the number of "star-like" bevel cluster pattern(s) found in the leaded glass panel.



Model Descriptions

"A" - refers to an arched top.

"C" - refers to a cabinet.

"EX" - refers to a window that is a single column, but extended in length beyond 72".

"H" - refers to our "elegant" bevel cluster pattern found in the 300, 400, and 500 series windows.

"E" - refers to our "star-like" bevel cluster pattern found in the 700 and 800 series windows.

"HR" - refers to a half-round window.

"S" - refers to a small version of its model number.

"V" - refers to a vertical window.

Glass Type Descriptions:

Clear Glass - refers to plain window glass.

Waterglass® - refers to our most popular glass that has a clear, "watery" appearance to it, while still allowing all light to pass through it.

Smoked Waterglass® - refers to our Waterglass® with tint, offers the same privacy as Waterglass® with protection from harsh light.

Glue Chip Glass - offers opacity with a frost-like texture and appearance.

Vine Glass - A vine-like vertical oriented texture that affords maximum privacy, while still allowing natural light to filter into the room.

Chord Glass - A symmetry of vertical lines that affords maximum privacy, while still allowing natural light to filter into the room.