
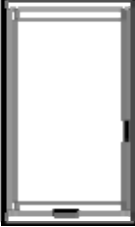
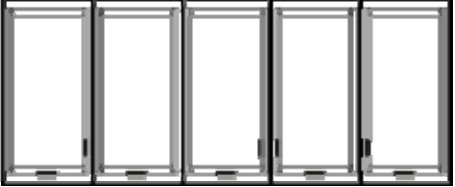
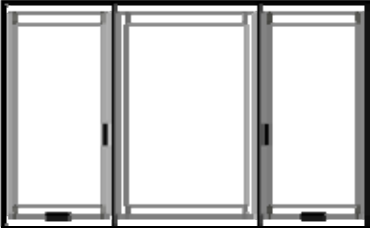



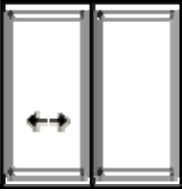


Types of Manufactured Windows

<p style="text-align: center;">Single-Hung/Double Hung</p> 	<ul style="list-style-type: none"> - Sashes slide vertically - In single-hung units, the bottom sash is the only sash that moves. - Ventilation regulated by widening vertical crack with bottom sash - Screens possible on exterior / interior
<p style="text-align: center;">Casement</p> 	<ul style="list-style-type: none"> - Hinges are located on one side - Low air leakage rates (tighter seal than sliding windows) - Better ventilation (larger area open to outside) - Can catch passing breezes (window protrudes outside into wind) - Screens installed on interior
<p style="text-align: center;">Bow Window</p> 	<ul style="list-style-type: none"> - Similar to bay window, more actual windows - Radiate out to form semi-circle
<p style="text-align: center;">Bay Window</p> 	<ul style="list-style-type: none"> - Combination of three-plus windows - Center made of one or more windows parallel with wall - Outer windows angled back towards wall
<p style="text-align: center;">Awning</p> 	<ul style="list-style-type: none"> - Similar to casement windows, but hinges at top - Also open outward and lower leakage rates

<p>Fixed Frame/ Picture Window</p> 	<ul style="list-style-type: none">- Used mainly for adding exterior light to rooms- Does not open or move- Provides no ventilation
<p>Skylight</p> 	<p>Installed in ceiling</p> <ul style="list-style-type: none">- Parallel to roof- Some models can open and provide ventilation- Brings in more sunlight than a traditional wall window <p>Click here to view our skylights</p>
<p>Slider</p> 	<ul style="list-style-type: none">- Similar to single/double hung windows, but turned on their side- Either one or both sashes will be able to move and slide- Provides ventilation as opening is widened by sashes.