
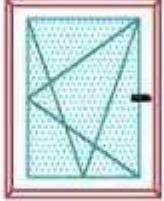
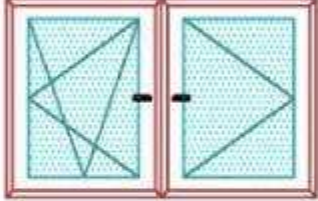
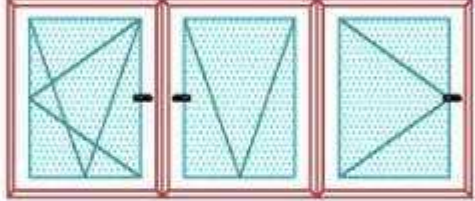
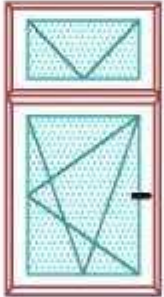
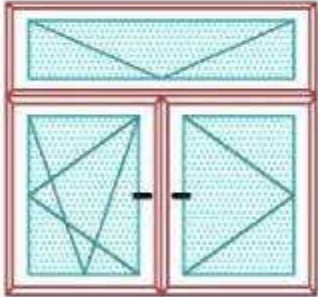
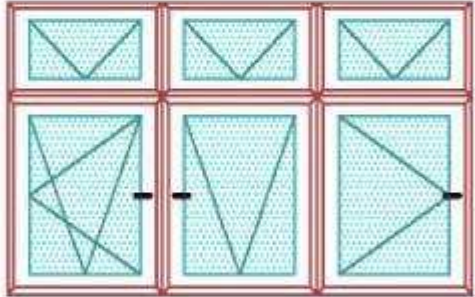
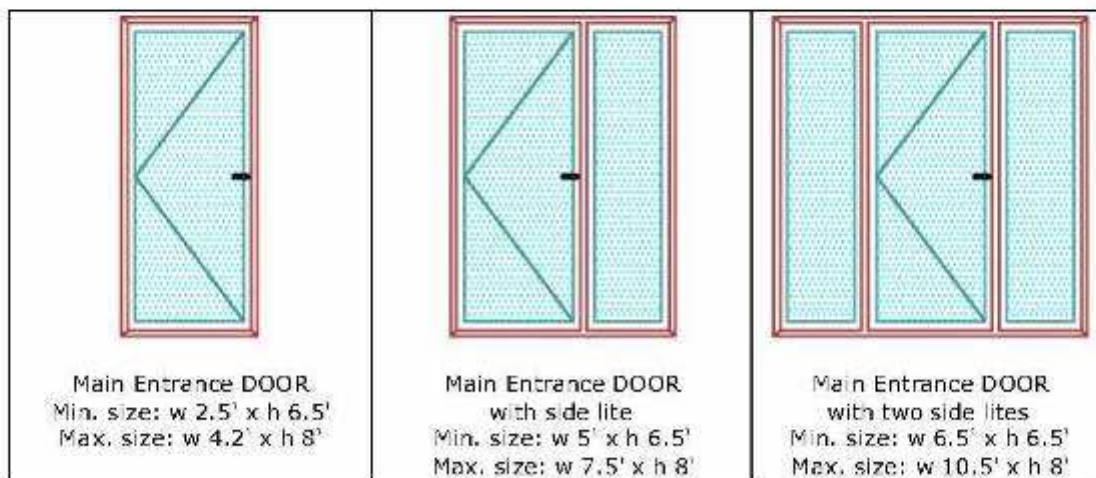
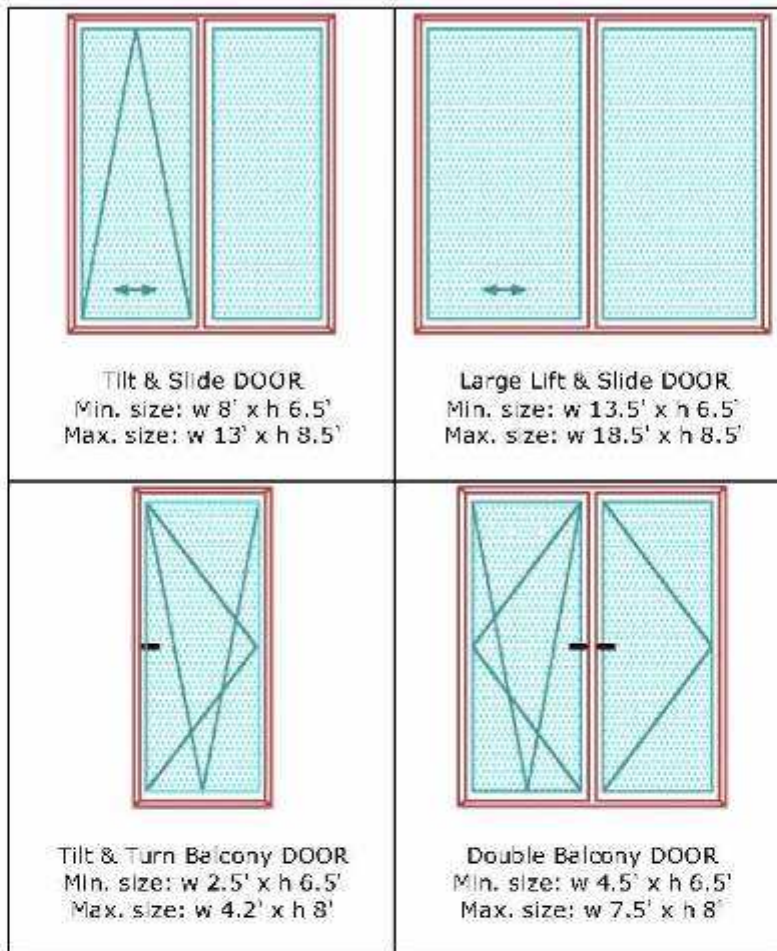
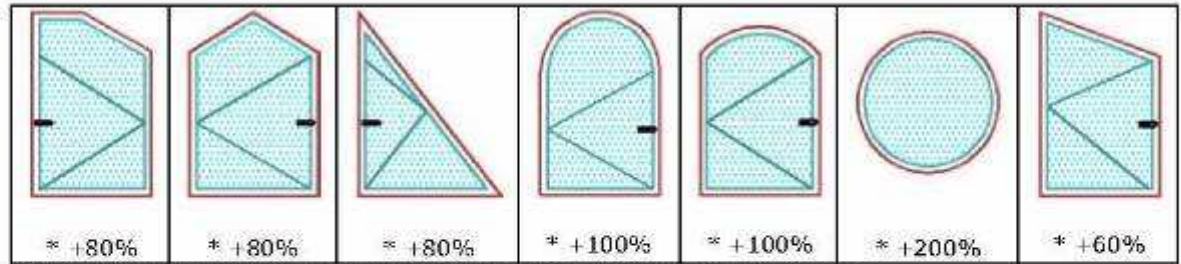


Please note: The following drawings represent American drawing standards. Australian representations of window openings are usually the mirror image: Base of triangle is hinge side, tip is handle side!

Window and Door Configuration

 <p>Fixed WINDOW element: Min. size: w 2' x h 2' Max. size: w 10' x h 8'</p>	<p>?? The samples below indicate only the most used configurations.</p> <p>?? Other configurations and combinations are possible.</p> <p>?? All opening windows can be ordered with tilt & turn, tilt only or turn only operation.</p> <p>?? The maximum window sizes are based on regular glazing. Higher security levels decrease size.</p> <p>?? Security glazing, because of the increasing weight, has to be calculated individually.</p> <p>?? The turn operation can be designed with left or right opening direction.</p> <p>?? Transoms can be at the bottom or at the top of the window.</p> <p>?? Each window or door can be designed with mullions and muntins to your specification.</p> <p>For architectural design elements, please refer to the "Architectural Restoration" page</p>		
 <p>Single WINDOW element Min. size: w 2' x h 2' Max. size: w 5' x h 5.4'</p>	 <p>Double WINDOW element Min. size: w 3' x h 2' Max. size: w 9' x h 5.4'</p>	 <p>Triple WINDOW element Min. size: w 6' x h 2' Max. size: w 10' x h 5.4'</p>	
 <p>Single WINDOW element with transom. Min. size: w 2' x h 4.5' Max. size: w 5' x h 8'</p>	 <p>Double WINDOW element with transom. Min. size: w 3' x h 4.5' Max. size: w 9' x h 8'</p>	 <p>Triple WINDOW element with transom. Min. size: w 6' x h 4.5' Max. size: w 10' x h 8'</p>	





* Indicates the additional cost in % for these special window designs.

Please contact us for window & door configurations not displayed here. As all our products are custom made , we will most likely be able to come close to your desired window and door design

Bow/Bay and Corner Windows can be designed at a 90°, 45° or 22.5° angle.

To contact us:

SUSTAINABLE BUILDING RESOURCES PTY LTD

Po Box 35
Macclesfield 5153
South Australia
Phone: ++ 61(0) 8 83889033
Fax: ++61(0) 8 83889048

E-mail: sbresources@internode.on.net