



704 SUITE
LANGFORD SLING
AND STACKING
DOORS

The Langford commercial sliding and stacking doors are a high performance architectural door available in a range of configurations. The superior weather rating sees this door in the most exposed locations.



PRODUCT FEATURES

Custom made sizes to suit your requirements. The architectural frame gives the door a high wind and water rating. A large variety of combinations are available including 4 door (1 fixed 3 sliding), cavity sliding and corner opening without a center post.

These doors are easily flyscreened with stacking screens or Centor retractable screens. They are designed to carry a variety of glass types for sound and temperature control, including double glazed.

All doors come with key locks as standard with a variety of lock options and hardware colours including stainless steel or colour match powdercoat and recess options.

The sills can be recessed into the floor to create a seamless flow from inside to out.

A range of different options are available in this suite including bottom rolling and top hung doors, and can have their rails recessed so that only the glass is visible so a completely seamless look.

For further information please contact the office

PRODUCT OPTIONS

ENERGY



The following table lists some of the typical WERS rated glass and frame combinations for this window type. For a complete list of all rated glass and frame combinations please contact the office

Glass Type	U Value	SHGC
6mm Clear	6.2	0.66
6mm Grey	6.2	0.49
6.38mm Comfort Plus Clear	4.4	0.54
6.38mm Comfort Plus Neutral	4.5	0.41
Double Glazed Clear - Clear / air / Clear	4.1	0.58
Double Glazed Low E - Clear / air / Low E clear	3.7	0.42

GENERAL	HARDWARE	WEATHER
<p><u>Max window height</u> 3000</p> <p><u>Max window width</u> Configuration dependent</p> <p><u>Max glass thickness</u> 24mm</p> <p><u>Frame depth</u> Configuration dependent</p>	 <p>Ando 2pt Lock Ando SlimLine 2pt (optional) ICON Stainless Steel D pull (optional) ICON Stainless Steel Recess (optional)</p>	<p><u>Max water rating</u> 600Pa</p>

For further information please contact the office