

# Hawkesbury Top Hung Commercial Sliding Door

LARGE EXPANSIVE OPENINGS, WEATHER RESISTANT AND WHEELCHAIR COMPLIANT SILL.



1300 ALSPEC (257732) alspec.com.au

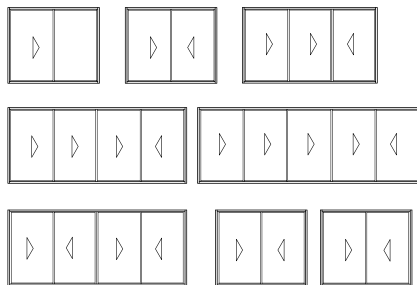
## **Top Hung Commercial Sliding Door**

The Hawkesbury Top Hung Sliding Door from Alspec offers architects and designers unrivaled design flexibility with the freedom to achieve large expansive openings whilst also offering a weather resistant and wheelchair compliant sill.

Specifying Alspec's Hawkesbury Top Hung Sliding Door ensures the client receives a solid, durable high-performance product offering a continuous accessible path of seamless transition between internal and external floor finishes that is capable of large panel sizes up to 3000mm in height and 2500mm in width. Multi-stack configurations are available using high quality E3 hardware by Centor.

Designed and manufactured in Australia to meet the extremes of the Australian environment, the Alspec Hawkesbury Top Hung Sliding Door is the first choice amongst architects, builders, home owners and fabricators when performance and quality matter.

### **Typical Configurations**



90 Degree Corner

#### **CAD Cross Sections**





#### **Key Features**

- Powered by exclusive hardware from Centor Architectural the Hawkesbury Door features top-rolling hardware for smooth, trouble-free operation
- 19mm glazing pocket accepts up to 13.5mm single glazed
- Double glazing option accepts up to a 28mm IGU
- Colour coded glazing wedges ranging from 2mm to 7mm in one mm increments
- Panel heights up to 3000mm subject to project requirements and site conditions
- Weatherseal technology keeps wind, rain and cold air where it belongs

#### **Technical Specifications**

Frame Dimensions	
2 Track	124 x 45 mm
3 Track	186 x 45 mm
Maximum Product Performance	
SLS (Pa)	1400
ULS (Pa)	2700
Water (Pa)	200
Maximum Recommer	adad Sizas
Height	3000 mm
Sash Width	2500 mm
Weight	300 kg per sash
Acoustic Performance	
Glass Type	Rw (C; C <sub>tr</sub> )
6.38mm Laminate	Rw 29
6.38mm/ 12/ 6.5mm	Rw32
Thermal Performance	
Uw range SG	4.5 - 6.2
SHGC range SG	0.26 - 0.59
Uw range DG	3.2 - 4.0
SHGC range DG	0.25 - 0.52
Glazing Details	
Single Glazed	6 - 13.5mm
Double Glazed	18 - 28mm







