

### WINDSTRONG<sup>™</sup> WINDLOCKED ROLLER DOOR

In May 2013 the National Construction Code was changed to include reference to AS/NZS 4505:2012 Garage doors and other large access doors (up to 3m high) with specific focus on new construction in **Regions C and D.** The relevant wind pressure for doors higher than 3m can still be computed by referring to AS/NZS 1170.2 or AS 4055.

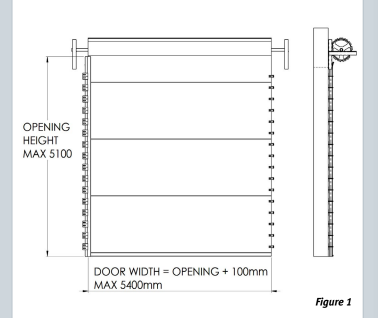
This update covers possible door solutions for using the Taurean **WINDSTRONG™** Windlocked Roller Door. The ultimate wind pressure capacities and the magnitude of the design forces transferred to the supporting structure are given, which both vary with the door width.

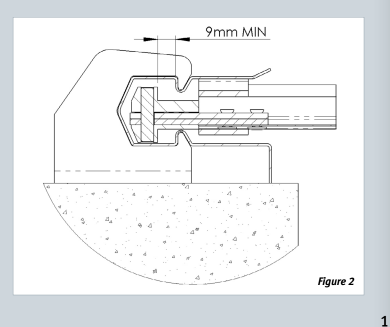
The information is based on static and cyclic testing conducted according to AS/NZS 4505:2012.

# Taurean Door Systems comply with all requirements contained in AS/NZS 4505:2012.

Note: Data subject to change because of ongoing testing. See <u>www.taureands.com.au/windratings</u> for latest information.

The **WINDSTRONG™** Windlock Roller Door has a riveted wind-clip at every second flat, at a spacing of 7 clips/m each side. Every wind-clip is supported by two steel track brackets. It is classified for use both as a Domestic door in Class 1 and 10 buildings to 20,000 cycles, and as a General Purpose – Medium Cycle door in Class 1 to 10 buildings to 20,000 cycles also.



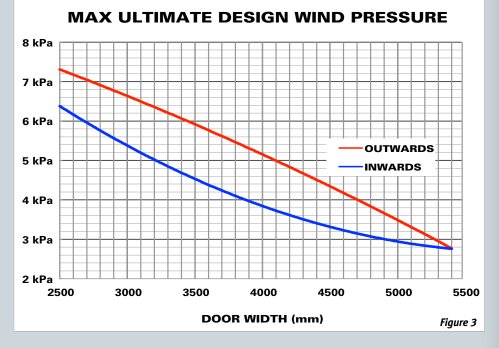


WINDSTRONG™ TECHNICAL DETAILS



### **DESIGN CAPACITY OF WINDSTRONG<sup>™</sup> DOORS**

WINDSTRONG<sup>™</sup> doors are rated to the pressures in Figure 3 when installed as per instructions published by Taurean Door Systems. For Ultimate Design Pressure Rating the lower pressure curve (usually inwards) is used. Maximum width doors for a given Domestic Cyclonic Wind Classification are in Table 1.



Alternatively, interpolate between lines of Table 2 to find maximum ultimate design wind pressures and maximum abutment forces of other sizes and General Purpose doors. Table 2 gives the forces and ratings of the upper size of the widths from the Taurean Door Systems price list. **Note: Ultimate Wind Pressures in Table 2 may be higher than Wind Classification Pressures available in Table 1 for a particular width.** 

CLASSIFICATION FOR DOMESTIC (CLASS 1 and 10) BUILDINGS						
Wind classification	Ultimate design wind pressure (kPa)		Max door width	Max Force F <sub>x</sub> *		
classification	Inward	Outward	wiath			
C1	1.96	2.04	5400 mm	28.0 kN/m		
C2	2.92	3.04	5050 mm	32.8 kN/m		
С3	4.30	4.95	3660 mm	34.4 kN/m		
C4	5.81	6.69	2770 mm	34.1 kN/m		

#### MAXIMUM ULTIMATE WIND PRESSURE AND CORRESPONDING FORCES FOR GENERAL PURPOSE (CLASS 1 to 10) BUILDINGS

Door width (mm)	Maximum ulti pressure		Maximum ultimate forces on door frame (kN/m)
	Inward	Outward	Fx*
2550	6.27	7.24	33.8
2800	5.76	6.91	34.9
3100	5.20	6.50	36.2
3430	4.64	6.02	37.1
3750	4.17	5.54	37.7
4350	3.46	4.59	37.0
5100	2.89	3.31	33.6
5400	2.76	2.77	33.9
			Table 2

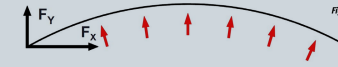
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## **\*FORCES TRANSMITTED TO STRUCTURE**

Designers must allow for the forces that a **WINDSTRONG**<sup> $\mathbf{M}$ </sup> door transmits to the supporting structure when subject to a wind pressure. The forces have two components, one aligned with the wind direction FY and another parallel with the door plane due to catenary tension in the door curtain  $F_{X}$ .

The designer can calculate the force  $F_Y$  using:  $F_Y = \frac{wL}{2}$ Where:



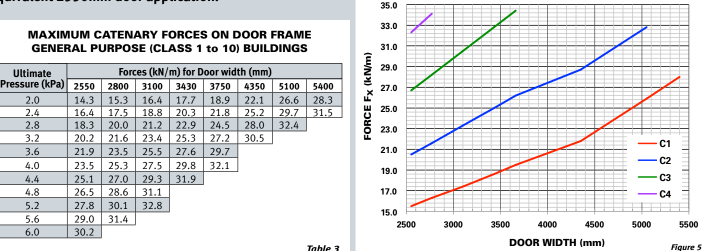
•  $F_Y = force \ per \ vertical \ meter \ (kN/m)$  •  $w = ultimate \ wind \ pressure \ (kPa)$  •  $L = door \ width \ (m)$ 

The maximum catenary force  $F_X$  can then found by referencing Figure 5 for Domestic, or Table 3 for General Purpose doors.

Figure 5 gives the maximum catenary Fx forces at various pressures. For pressures lower than the ultimate design wind pressure the forces will be lower. Interpolate from Table 3 for general solutions. Maximum pressure (usually outwards) is used to determine the force. **Note: Interpolation (but not extrapolation) is allowed for all tables and graphs presented** 

here. For doors <2550mm wide assume values for wind pressure capacity and abutment forces to be as per an equivalent 2550mm door application.





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Taurean Door Systems 180 – 186 Colchester Road, Bayswater North VIC 3153 Ph: +613 9721 8366 Stramit Corporation Pty Ltd ABN 57 005 010 195 trading as Taurean Door Systems. A member of the Fletcher Building Group.

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