

Garage Roller Doors

# Storm•Safe™

Home Protection Garage Doors



Australian designed for  
Australia's worst conditions

Our **Storm•Safe™** designed **Roller Door** has been uniquely designed with a wind-lock system to provide homes in cyclone affected and storm prone regions with the ultimate in safety and durability.



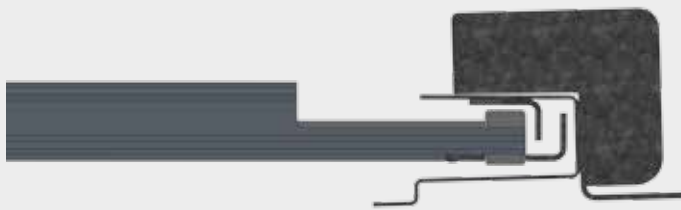
## Why Storm•Safe™?

- Protect your home in cyclone-affected regions
- Independently tested to comply to AS/NZS 4505: 2012 for C1 & C2 regions
- Features Poly•Glide™, for smooth and quiet operation

# Key Features of Storm•Safe Roller Door

- Heavy duty 3mm thick wind-lock clips
- Roll-formed 100 x 2mm heavy duty guide
- Maintains the use of Poly•Glide™ to reduce noise and provide smooth operation
- 4 fixings per wind-lock clip
- Includes bottom rail and weather seal as standard
- Fully manufactured in Australia

Typical Storm•Safe Roller Door Guide Arrangement



Typical Storm•Safe Roller Door

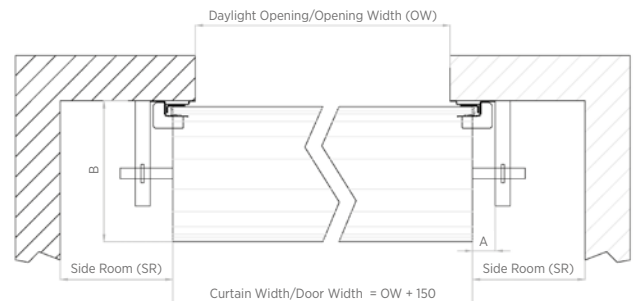


## Head and Side Room Clearances

Door width/Curtain width = Opening width + 150mm

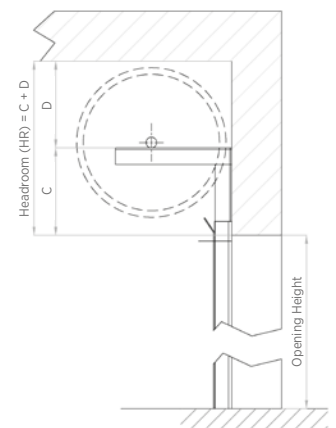
### Series 'A' and 'AA' Wind-lock Roller Doors

Minimum Dimensions							
Opening Height (mm)	Side Room SR		Head Room (HR)	A	B	C	D
	Manual	Auto					
2100	170	200	430	75	500	150	280
2400	170	200	450	75	540	160	290
2700	170	200	450	75	540	160	290
3000	170	200	470	75	560	170	300



### Series 'B' Industrial Wind-lock Roller Doors

Minimum Dimensions						
Opening Height (mm)	Side Room SR (Manual & Auto)	Head Room (HR)	A	B	C	D
Upto 3000	275	490	75	560	205	285
Upto 5000	275	530	75	580	230	300



### Maximum Door Width for C1 & C2 Wind Classification

Wind Classification	Ultimate Design Wind Pressure (kPa)		Max Door Width	Max Force Fx
	Inward	Outward		
C1 & C2	2.92	-3.04	5500mm	2.58 kN/m

For more information, visit [www.gliderol.com.au](http://www.gliderol.com.au) or call our Customer Service team on **1300 799 144**.

