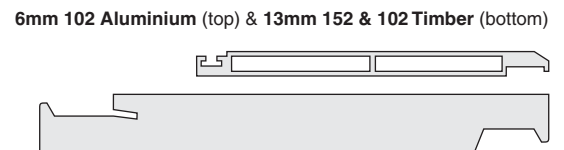
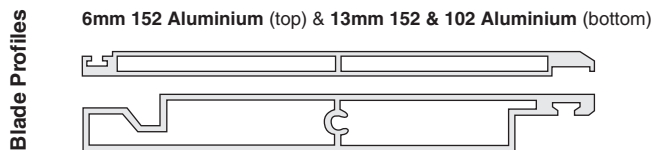


## SUGGESTED MAX. LENGTHS FOR DIFFERENT BLADE TYPES

152	Suggested maximum lengths for Blades to suit 152mm Louvre Clips			
Wind Pressure (Pa)	6mm Glass Blades		6mm Aluminium Blade	13mm Timber Blade
	Annealed (mm)	Toughened (mm)	Code: 152 L/BLD Mill or Col. (mm)	Code: T/B 152 CED (mm)
1000Pa	850	900	900	900
1500Pa	700	900	900	900
2200Pa	550	850	850	850
3000Pa	450	750	750	750

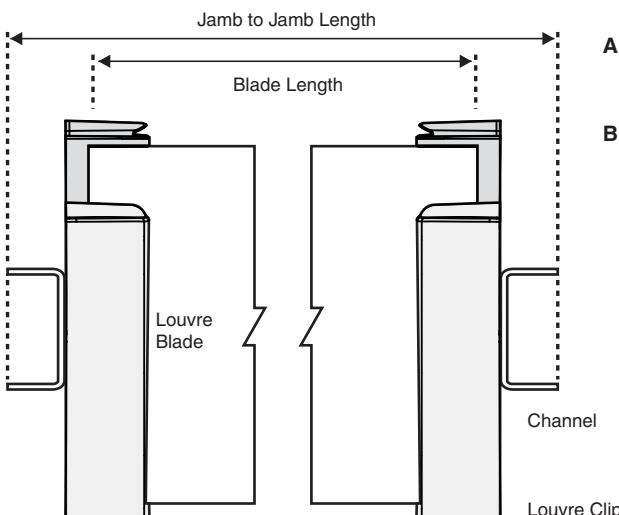


102	Suggested maximum lengths for Blades to suit 102mm Louvre Clips			
Wind Pressure (Pa)	6mm Glass Blades		6mm Aluminium Blade	13mm Timber Blade
	Annealed (mm)	Toughened (mm)	Code: 102 L/BLD Mill or Col. (mm)	Code: T/B 102 CED (mm)
1000Pa	700	750	750	750
1500Pa	550	750	750	750
2200Pa	450	700	700	700
3000Pa	400	600	600	600

Suggested maximum length of blades have been calculated using Australian Standard 1288 and FresAir experience. Note: It is important to carefully check prior to installing in volatile or extreme weather condition areas and if unsure always use the shorter sizes indicated if possible.

### Blade Cut Length Dimension Formula

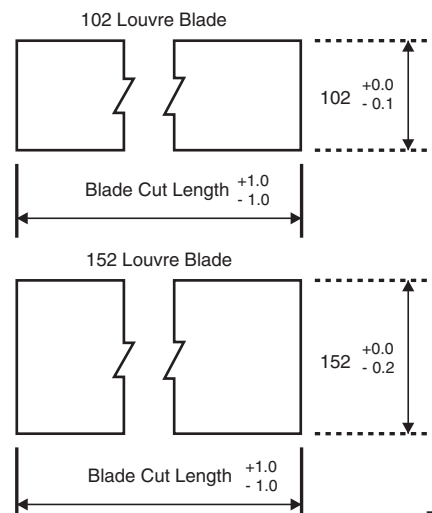
Jamb to Jamb length less dimension shown for A & B



**A. Glass & Aluminium Blade**  
Jamb to jamb less 64mm

**B. Timber Blade**  
Jamb to jamb less 98mm  
(includes allowance for width of timber blade adaptors)

### Glass, Aluminium & Timber Louvre Blade Dimensions



7/10-05