# FALL PREVENTION



### **CHANGES TO REDUCE THE RISK FOR CHILDREN**

Changes to building requirements in recent years have included the introduction of Fall Prevention screens that comply to the National Construction Code (NCC). This new requirement is to ensure that all window screens where the potential fall is four metres or more are to be fitted with a screen (or opening restrictor) that resists an outward force of 250 N.

Note: 250 Newtons (N) is approximately 25kg of force. Franklyn made Fall Prevention screens have been tested to exceed 250 N of force.

Franklyn Fall Prevention Fly Screens meet the Australian Standard AS 5203-2016.

Upon installation of your fall prevention fly screens our installer will provide you with an on-site certification worksheet to ensure your required fall prevention screens meet the Australian Standard.

\*Franklyn Fly Screens meet the NCC fall prevention requirements when installed as Fall Prevention.

Note: This product is not a security screen.

	FLY SCREEN
FALL PREVENTION FLY SCREEN	<b>⊘</b>
MESH MATERIAL	304 Stainless Steel
INFILL / MESH THICKNESS (MM)	Approx 0.6mm
APERTURE SIZE (MM)	1.28mm
VENTILATION / OPEN AREA	50.2%
WARRANTY	7 Years
FALL PREVENTION	<b>Ø</b>





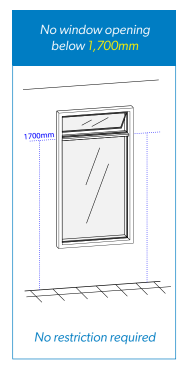


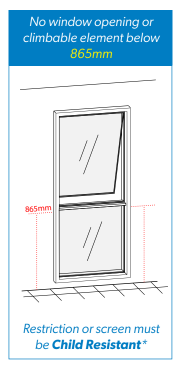
"Frankly only Franklyn will do"

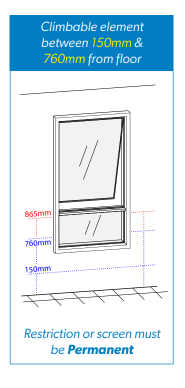
## FALL PREVENTION

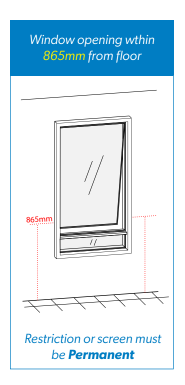
### **BUILDING CODE REQUIREMENTS**

This diagram below displays the various scenarios indicating where fall prevention is required.









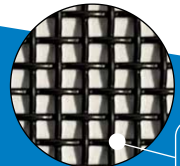
\*Note: Restrictions apply to **any** window opening type.

**CHILD RESISTANT** means that a key, Allen key, screwdriver, spanner or the coordinated use of two hands is required to open the window beyond 125mm.

#### **Frame Colour Range**







\*Colours are indicative and may appear different on paper, or on screen compared to the actual product.

Approx 0.6mm thick 304 Stainless Steel Woven Mesh Protective Powder Coat Finish

