



HYBRID MATERIAL SHUTTERS



WHY A HYBRID SHUTTER?

Highprofile Elements takes the traditional plantation shutter to a progressive new level. This unique hybrid incorporates a solid poplar timber frame with PVC blades. Highprofile Elements is a light weight shutter that prevents sag and allows for a wider panel expanse than full PVC shutters. Through the clever fusion of natural and synthetic elements, it is a cost effective shutter solution with enduring style.

WARRANTY











100% Poplar frame, PVC blades COMPOSITION

2 stage rebated, fluted mortise CONSTRUCTION

and tenon joint

FEATURES Polyurethane system for frame,

> 3 undercoats and top coat. PVC Blades, top coated 2-pack finish

BLADE SIZES 64mm, 89mm

APPLICATIONS Fixed, Hinged, Multi-fold, Sliding

STANDARD COLOURS



White



Silk White



Shell





Alabaster



Whisper White





Highprofile Elements is a unique shutter, exclusive to TWO Australia, which incorporates a solid poplar timber frame with PVC blades. Natural and synthetic elements are cleverly fused to provide a lighter option than other shutters of full PVC composition. This innovative hybrid shutter is finished in quality 2-pack paint.



COMPOSITION 100% Poplar frame, PVC blades **BLADE SIZES** 64mm, 89mm

2 stage rebated, fluted mortise **APPLICATIONS** Fixed, Hinged, Multi-fold, CONSTRUCTION

and tenon joint

Not available **COLOURS** 7 standard colours **CUSTOM**

Polyurethane system for frame, 3 undercoats and top coat. PVC

Blades, top coated 2-pack finish.

WARRANTY



Sliding



WARRANTY PRODUCT LIMITS

FEATURES

INSTALLATION METHOD	WIDTH			HEIGHT			PANEL BREAKS			
	MIN	MAX	MAX NON WARRANTY	MIN	MAX	MAX NON WARRANTY	MID-RAIL(S) REQUIRED	APPROX SPLIT ROTATION BY BLADE SIZE		
								64	89	114
Hinged: All Types	200	900	950	400	2700	N/A	1800	1100	1300	N/A
Double Hinged	200	400	450	400	2700	N/A	1800	1100	1300	N/A
Panel Only	200	900	950	400	2700	N/A	1800	1100	1300	N/A
Fixed	200	900	950	400	2700	N/A	1800	1100	1300	N/A
Sliding	200	900	950	400	2700	N/A	1800	1100	1300	N/A
Multi-Fold	200	550	600	400	2700	N/A	1800	1100	1300	N/A

