

## Bring Your Own Measurements Form

Name:	Phone:
Address:	

							In	door Blind	S							
		Blind	d 1			Blin	d 2			Blind	d 3			Blin	d 4	
Location																
Name																
				E		your measi	uren	nents belo	w; d	o not make	any	allowance	es			
Width	1.				1.				1.				1.			
(mm)	2.				2.				2.				2.			
Measure top, middle	3.				3.				3.				3.			
and bottom																
Drop																
(mm)																
Recess/		Recess Fix				Recess Fix				Recess Fix				Recess Fix		
Face Fix		Face Fix				Face Fix				Face Fix				Face Fix		
Product		Roller Blind				Roller Blind				Roller Blind				Roller Blind		
		Venetian Bl	ind			Venetian B	lind			Venetian Bl	ind			Venetian B	ind	
		Vertical Blir	nd			Vertical Blir	nd			Vertical Blir	nd			Vertical Blir	nd	
		Cellular Blir	nd			Cellular Blir	nd			Cellular Blir	nd			Cellular Blir	nd	
		Panel Blind				Panel Blind				Panel Blind				Panel Blind		
		Roman Blin	d			Roman Blin	ıd			Roman Blin	d			Roman Blin	d	
Control		Left				Left				Left				Left		
Side		Right				Right				Right				Right		
Fabric &																
Colour																
Notes																
Notes																
Notes						Additio	nal	Product In	form	nation						
		Single		Double			1	Product In				Double	П	Single		Double
Roller		Single Transition		Double		Additio Single Transition	nal	Product In Double	form	nation Single Transition		Double		Single Transition		Double
		•		Double		Single	1			Single		Double		-		Double
Roller Type &		Transition				Single Transition		Double		Single Transition				Transition		
Roller Type & Direction Venetian Type &		Transition Standard Fauxwood		Front 50mm 63mm		Single Transition Standard Fauxwood		Front 50mm 63mm		Single Transition Standard Fauxwood		Front 50mm 63mm		Transition Standard Fauxwood		Front 50mm 63mm
Roller Type & Direction Venetian Type & Blade size		Transition Standard Fauxwood Aluminium		Front 50mm 63mm 25mm		Single Transition Standard Fauxwood Aluminium		Front 50mm 63mm 25mm		Single Transition Standard Fauxwood Aluminium		Front 50mm 63mm 25mm		Transition Standard Fauxwood Aluminium		Front 50mm 63mm 25mm
Roller Type & Direction Venetian Type & Blade size Vertical		Transition Standard Fauxwood Aluminium 89mm		Front 50mm 63mm 25mm Chain		Single Transition Standard Fauxwood Aluminium 89mm		Front 50mm 63mm 25mm Chain		Single Transition Standard Fauxwood Aluminium 89mm		Front 50mm 63mm 25mm Chain		Transition Standard Fauxwood Aluminium 89mm		Front 50mm 63mm 25mm Chain
Roller Type & Direction Venetian Type & Blade size Vertical Blade size		Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless		Single Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless		Single Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless		Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm		Front 50mm 63mm 25mm Chain		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm		Front 50mm 63mm 25mm Chain		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm		Front 50mm 63mm 25mm Chain		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm		Front 50mm 63mm 25mm Chain
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular		Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless Sewn in		Single Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless Sewn in		Single Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless Sewn in		Transition Standard Fauxwood Aluminium 89mm 100mm		Front 50mm 63mm 25mm Chain Chainless Sewn in
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade &		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type,		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade &		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade &		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down,		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down,		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down,		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down,		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade &		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track		Transition Standard Fauxwood  Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track Channel		Transition Standard Fauxwood  Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw  One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track		Transition Standard Fauxwood  Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 3 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track Channel		Transition Standard Fauxwood  Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw  One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track Channel		Transition Standard Fauxwood  Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw  One Way		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 3 Channel 4 Channel 5 Channel		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 3 Channel 4 Channel 5 Channel
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track Channel Qty  Roman Type &		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard Back Batten		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch Motorised		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard Back Batten		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 1 Touch Motorised		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard Back Batten		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch Motorised		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard Back Batten		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch Motorised
Roller Type & Direction Venetian Type & Blade size Vertical Blade size & Blades Cellular Type, Blade & Operation  Panel Draw type and Track Channel Qty  Roman		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch		Single Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch		Transition Standard Fauxwood Aluminium 89mm 100mm 127mm Single Cell Double Cell Standard Day Night Top Down, Bottom Up Centre Open Draw One Way Draw Standard		Front 50mm 63mm 25mm Chain Chainless Sewn in 25mm 38mm 45mm Corded Cordless Clutch Motorised 3 Channel 4 Channel 5 Channel 4 Channel 5 Channel 6 Channel 1 Touch