

# **BRING YOUR OWN MEASUREMENTS**

Comet

 $\square$  Harbor

 $\square$  Mocha

Whisper

☐ White Birch

White

Willow

☐ Sash

☐ Metallic Black

Customer Name		Customer Address			
Store		Team Member Name	Team Member Name		
Customer Phone		Order Number			
ROMAN BLINDS					
	BLIND 1	BLIND 2	BLIND 3	BLIND 4	
LOCATION					
WIDTH OR INSIDE MOUNT, USE TOP & BOTTOM	T: mm	T: mm	T: mm	T: mm	
	B: mm	B: mm	B: mm	B: mm	
DROP	mm	mm	mm	mm	
CONTROL SIDE	☐ Left ☐ Right	☐ Left ☐ Right	☐ Left ☐ Right	☐ Left ☐ Right	
FABRIC SELECTION SELECT FROM OUR SAMPLES IN STORE					
FINISH	☐ Plain ☐ Bottom Rail				
	Beige Chocolate Chrome Coffee				

Comet

Harbor

Mocha

Whisper

☐ White Birch

White

Willow

☐ Sash

 $\square$  Metallic Black

Comet

 $\square$  Harbor

Mocha

Whisper

☐ White Birch

☐ White

☐ Willow

☐ Sash

☐ Metallic Black

Comet

Harbor

Mocha

Whisper

☐ White Birch

☐ White

☐ Willow

☐ Sash

Metallic Black

**FINISH - BOTTOM RAIL** 

# **ORDER FORM - ROMAN BLINDS**

Roman blinds add an elegant touch to your room and décor with a roman blind. Roman blinds allow heat, light and privacy control with block out or light filtering effects. They provide a clean-cut modern finish and are raised fold by fold creating a soft layered effect.

We offer a wide range of fabrics and finishes with hundreds of colours and textures to choose from.





Roman blinds are available in widths from 300mm to 3050mm, and drops from 650mm to 3000mm

#### **MEASUREMENT TIPS**

- Fill in measurements in millimetres
- The most important measurement is the top of the window as this is the widest part to of the blind and where it is installed
- Use a metal tape measure
- Do not make any allowances for the blind; just measure the inside or outside of the architraves

Spotlight PH 1300 305 405

# **HOW TO MEASURE**

We've made it easy to customise your Spotlight blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).

# STANDARD MOUNTS

### **OUTSIDE MOUNTING**

For width 'A', measure from one edge of the architrave to the other For height 'B', measure from one edge of the architrave to the other.

