



*you can*

**SPC**<sup>®</sup>

**Marla**<sup>®</sup>  
custom blinds

*the difference!*

New technologies create new requirements. The advent of the microchip culture has heralded huge changes in the ergonomics of our working environment. The PC has become a fundamental tool in many organisations, with new health and safety regulations implemented regarding their use.

E.E.C. Directive 90/270 states that "*windows should be fitted with a suitable system of adjustable coverings to attenuate the daylight that falls upon the workstation*".

The requirements that this directive outlines are eagerly embraced by any window blind using SPC<sup>®</sup> (Solar Protective Coatings) fabrics.

### **SPC**<sup>®</sup>

is a specialised fabric treatment, which significantly improves the fabric's solar and optical performance characteristics.

### **SPC**<sup>®</sup>

fabrics reflect the optical glare better than conventional fabrics, reduced glare means V.D.U. screens are easier to use, which ensures conformance with E.E.C. Directive 90/270.

### **SPC**<sup>®</sup>

fabrics are flame retardant to national and international standards, which permits their inclusion in all commercial projects.

### **SPC**<sup>®</sup>

fabrics are available in over 30 different colour and range options and can be used in Vertical, Roller and Pleated blinds, which means that interior design and style are not sacrificed for the sake of performance.

### **SPC**<sup>®</sup>

fabrics reflect the solar gain better than conventional fabrics. Reduced solar gain equates to reduced air conditioning costs. Performance figures for SPC<sup>®</sup> fabrics are readily available and are produced by independent bodies.

*meet the requirements*

**SPC**<sup>®</sup>

*the difference!*

**Marla**<sup>®</sup>  
custom blinds

