

# ADD ASPLASH OF COLOUR



# High performance control of light and shade

Take your property to a new dimension with Uni-Blinds® integral Venetian blinds.

With their horizontal slats allowing easy adjustment of the light entering your room, even when the blinds are fully lowered, Venetian blinds balance privacy with light flow like no other type of blind – simply adjust the direction of the slats.

Integrated Venetian blinds are permanently sealed inside the cavity of a double-glazed unit, keeping them totally out of harm's way in between the panes of glass. As a result, they cannot be damaged and never need to be cleaned - and you also get the added benefit of a clutter-free window cill too.



### **STANDARD**

### **\$102 WHITE**

Solar reflection 70% Light reflection 78% Solar absorption 30%

### **S106 YELLOW**

Solar reflection 62% Light reflection 72% Solar absorption 38%

# EXCLUSIVE

### **S120 AGATE GREY**

Solar reflection 41% Light reflection 41% Solar absorption 59%

### S125 BEIGE

Solar reflection 57% Light reflection 63% Solar absorption 43%

**\$130 GREEN**Solar reflection 58%
Light reflection 65%
Solar absorption 42%

### **S142 LIGHT BLUE**

Solar reflection 65% Light reflection 69% Solar absorption 35%

### **STANDARD**

### **S149 CREAM**

Solar reflection 68% Light reflection 75% Solar absorption 32%

### **\$155 GREY**

Solar reflection 42% Light reflection 48% Solar absorption 59%

### **\$156 METALLIC SILVER**

Solar reflection 65% Light reflection 62% Solar absorption 35%



### **STANDARD**

### **S157 SILVER**

Solar reflection 43% Light reflection 44% Solar absorption 57%

### **S158 SLATE GREY**

Solar reflectance: 20% Light reflectance: 21% Solar absorption: 80%



## **EXCLUSIVE**

### **S159 ANTHRACITE**

Solar reflection 12% Light reflection 13% Solar absorption 88%



### **EXCLUSIVE**

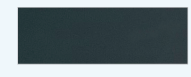
### **B160 BLACK**

Light reflection: 4% Solar reflection: 4% Solar absorption: 96%



### EXCLUSIVE DUAL COLOUR \$159/\$102

Solar reflection 12% Light reflection 13% Solar absorption 88%



<sup>\*</sup>Colour specifications may be subject to change