





# SELF-CLEAR

# **Specifications**

Product	U - Value	Solar heat Reflection	Light Transmission	Self - Cleaning
Clear/Low E	1.2	42%	78%	✓

#### Ambi-Clear Self-Cleaning

 $\rightarrow$  Our most popular glass choice. 80% of customers go with this option as it let's the most amount of light in.







# ambi-BLUE SELE-CLEANING

## **Specifications**

Product	U - Value	Solar heat Reflection	Light Transmission	Self - Cleaning
Clear/Low E	1.2	60%	47%	✓

#### Ambi-Blue Self-Cleaning

- $\rightarrow$  Customers go with this option because they appreciate the aesthetic of blue glass.
- $\rightarrow$  It also has great solar control so is a good choice for people concerned about the temperature of their room getting too hot.

### 161-NEUTRAL Or SELF-CLEANING

#### **Specifications**

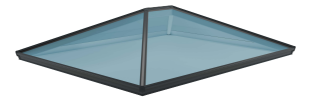
Product	U - Value	Solar heat Reflection	Light Transmission	Self - Cleaning
Clear/Low E	1.2	60%	37%	<ul> <li>✓</li> </ul>

#### Ambi-Neutral Self-Cleaning

- $\rightarrow$  This is the glass choice for south facing rooms that get a lot of sunlight.
- $\rightarrow$  The neutral effect has a grey tint which takes away the harsh glare of the sun. As a consequence though, less light is let in.









# **Specifications**

Product	U - Value	Solar heat Reflection	Light Transmission	Self - Cleaning
Clear/Low E	1.0	72%	28%	<ul> <li>✓</li> </ul>

#### Ambi-Sunshade Blue Solar Control

→ This glass has high solar heat reflection but sacrifices a lot of light transmission. It also has a deep, rich blue. We only recommend this glass for very large lanterns which will offset the low amount of light coming through.





# Specifications

Product	U - Value	Solar heat Reflection	Light Transmission	Self - Cleaning
Clear/Low E	1.0	82%	34%	✓

#### Ambi-Aqua Solar Control

→ For customers that are south facing, who are worried about their room getting too hot, this glass option is for you. We consider this the "Rolls Royce" solution perfectly balancing solar control with light transmission. This is the glass we recommend if it fits your budget.