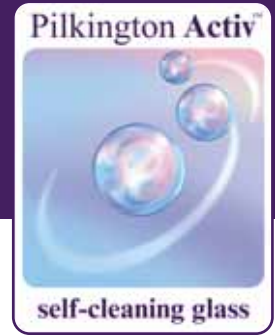


Pilkington Activ™ Blue Self-cleaning Solar Control Glass



The attractive blue glass that combines dual-action, self-cleaning properties with solar control performance for a cooler internal environment.

Benefits

- Attractive blue colour offers excellent aesthetics and optimum performance
- Solar control performance combined with good light transmission
- Uses daylight and rainwater to break down and wash away organic dirt from the exterior of the glass
- Pilkington Activ™ coating lasts the lifetime of the glass
- Easily cleaned during dry spells
- Easily stocked and fabricated into Insulating Glass
- Available in 4mm, 6mm and 10mm thicknesses
- Can be combined with low E glass

Glass Type	U Value	Solar Factor Transmission	Light Reflection	Heat Reflection	UV Cover	Clean Option
Pilkington Activ Blue	2.6	45%	53%	55%	TBC	S.CLEAN
Pilkington Activ Blue with K Glass (LowE) innerpane	1.5	41%	49%	59%	TBC	S.CLEAN

U-Value – This is used to measure the internal heat loss during colder periods. The lower the number the greater the insulation.

Solar Factor – This is the percentage of total solar energy (or heat from the sun) able to pass through the glass.

Light Transmission – This is the percentage of visible light directly transmitted through the glass.

Heat Reflection – The amount of solar energy (heat from the sun) reflected away.

UV (Cover) Protection – Percentage protection against fading of furniture and fabrics from ultra violet rays (sunlight).

Cleaning Options - Self Clean (process) or Easy Clean (minimal maintenance required).

For an immediate quote or further information contact: