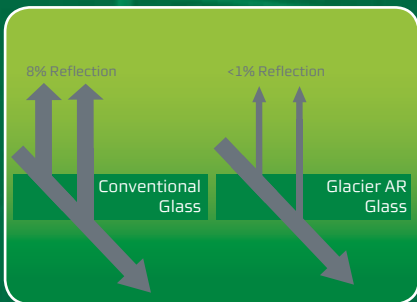


An abstract graphic consisting of several overlapping, rounded, geometric shapes in a vibrant green color, resembling stylized letters or a complex pattern, set against a dark green background.

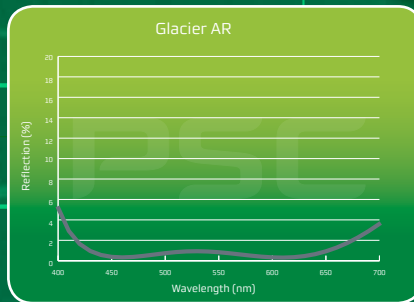
# Glacier AR Glass





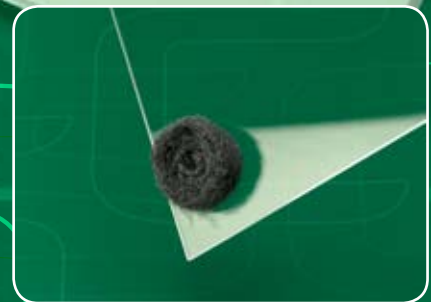
### Virtually invisible

The double-sided AR coating reduces surface reflections to less than 1% making Glacier glass virtually invisible and providing a clear, unobstructed view.



### Most colour neutral

State-of-the-art coating technology enables us to reduce the residual reflections to an absolute minimum thus eliminating undesired 'greenish' or purple 'look' of traditional AR coated windows.



### Very scratch resistant

The smoothness and hardness of the top coating layer makes Glacier AR very scratch resistant.



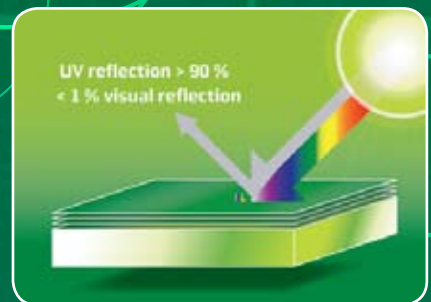
### Low visibility of fingerprints

The top coating layer is index matched to body fat and moisture which significantly reduces the visibility of fingerprints. Furthermore Glacier AR is very easy to clean.



### True white

The low iron content of Glacier glass improves light transmission and secures that the displayed colours are not affected by the glass.



### Integrated UV protection

UV protection can be integrated directly into the AR coating thereby protecting your display from harmful ultraviolet light (optional).

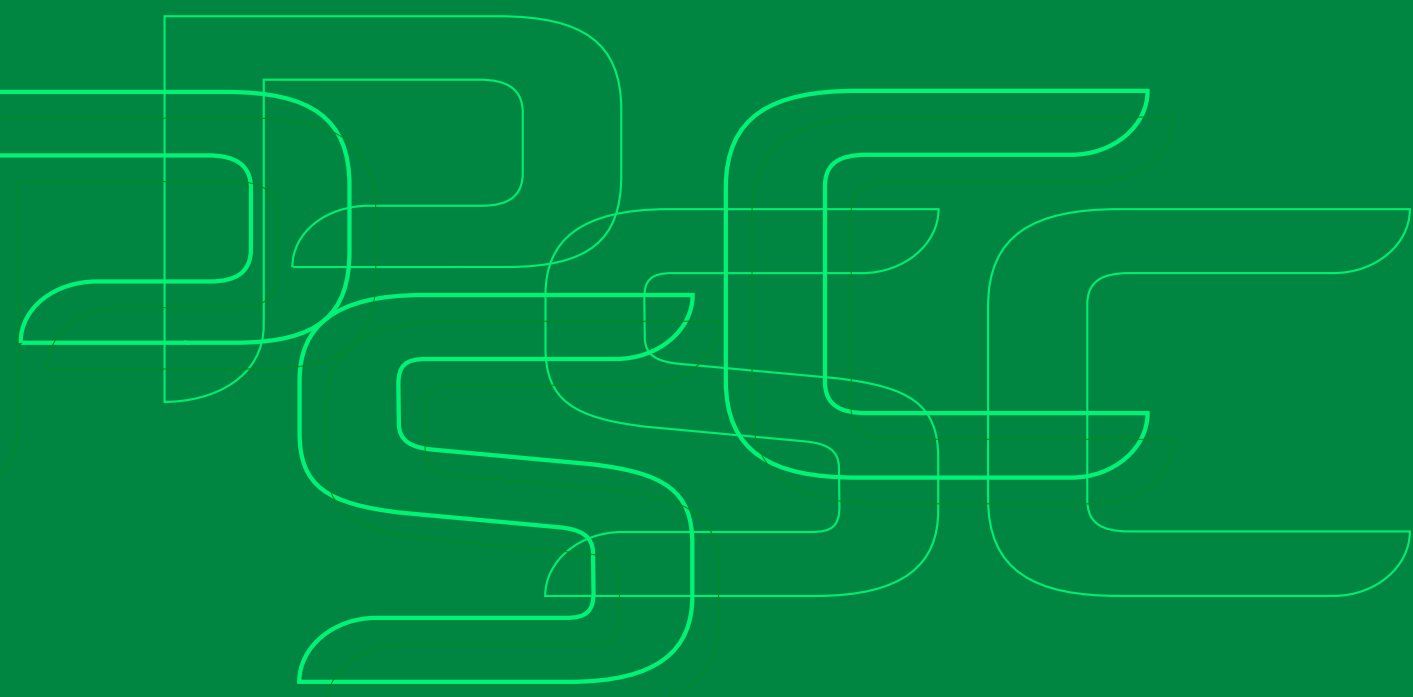
# Premium anti-reflective display glass

PSC offers a range of virtually invisible and highly durable glass materials with unique features optimised for use as front windows for electronic displays.

Glacier AR is a clear low-iron glass with a high-technology anti-reflective coating on both surfaces. The multi-layer coating is manufactured using magnetron sputtering process in vacuum, thus guaranteeing unparalleled uniformity and quality of the product.

PSC provides full service in design, engineering and manufacturing of the finished window according to customer drawings and requirements. In short Glacier AR is the ideal choice for outdoor, touch, high resolution and other display applications where a clear and unobstructed view is required.

	Standard thicknesses in mm	Transmission	Reflection	UV protection (300-380nm)
<b>Glacier AR</b>	3 and 4	99%	<1%	N/A
<b>Glacier AR UV</b>	3 and 4	99%	<1%	92%
<b>Glacier SAFE</b>	Glacier AR can be thermally tempered or laminated.			



PSC A/S  
Industrivej 13  
DK-9700 Brønderslev  
Denmark  
Tel: +45 98 82 29 99  
Fax: +45 98 80 00 85  
[www.psc.dk](http://www.psc.dk)

**PSC**  
Display Window Solutions