

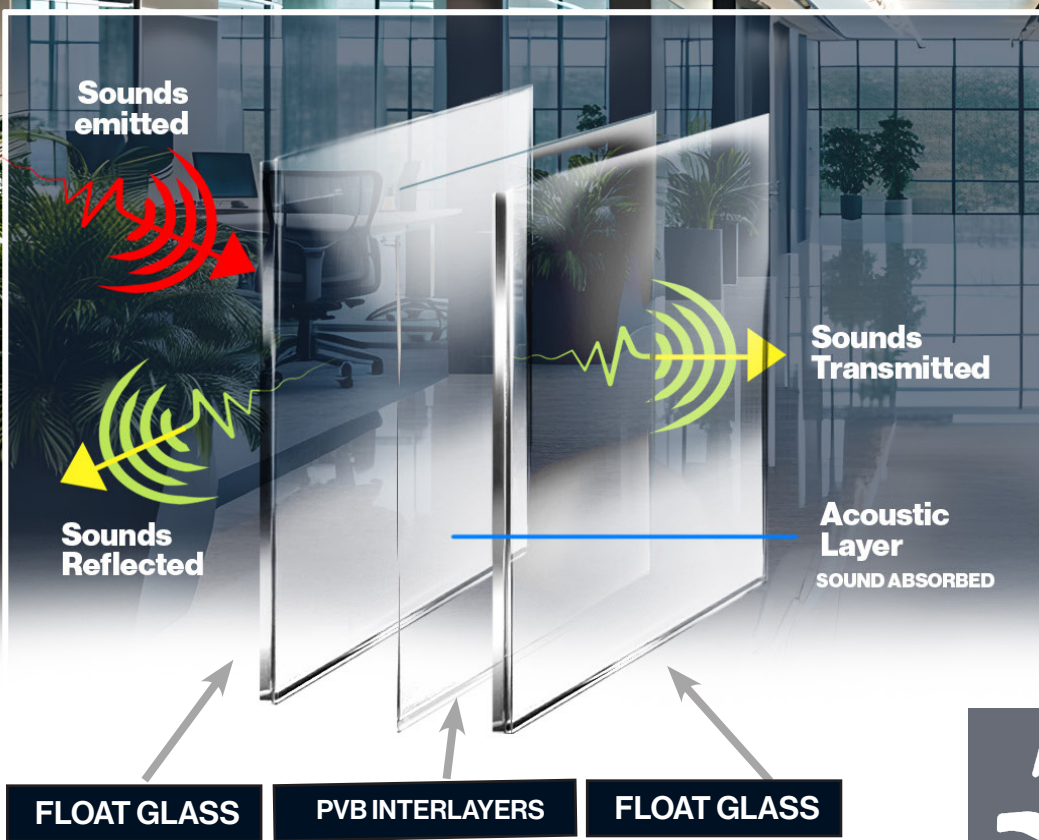
6.8MM ACOUSTIC LAMINATE

FOR NOISE REDUCTION



ACOUSTIC LAMINATED GLASS : WHAT IS IT?

A laminated glass, comprising of 2 sheets of 3mm glass that are sealed together by two Acoustic interlayers. This contributes to reduce sound transmission by suppressing sound waves.



Scan me

- PROTECTION AGAINST INJURY
- PROTECTION AGAINST BURGLARY & VANDALISM
- PROTECTION AGAINST UV
- NOISE REDUCTION

6.8mm Acoustic / 4mm Neutral Low e = 18mm cavity

LT	78%	UG	1.2
G	0.66	Rw	38dB

6.8mm Acoustic / 4mm HP Neutral Low e = 18mm cavity

LT	70%	UG	1.0
G	0.48	Rw	38dB

6.8mm Acoustic / 6mm Neutral Low e = 16mm cavity

LT	78%	UG	1.2
G	0.66	Rw	39dB

6.8mm Acoustic / 6mm HP Neutral Low e = 16mm cavity

LT	70%	UG	1.0
G	0.48	Rw	39dB