

Sound Smart™

Create a **quiet** haven...



sound smart™



Built by Pradella Group



**C-VIEW
WINDOWS**

For more information call C-View on

(07) 5520 1200

or visit www.c-view.com.au

C-View Windows, | © C-View Windows May 2014



Windows & Doors

Windows and doors are the thinnest parts of a house, which makes them critical in reducing noise from the outside, especially in homes along heavily trafficked roads or in close vicinity of airports, railway lines or factories.

Our **Sound Smart™** window and doors are designed for improved acoustic insulation.

You can choose from single glazed laminate glass to insulated glass units depending on the level of outside noise and comfort required.

Avoid the noise

Frame Design

The frames of **Sound Smart™** windows and doors have been designed to accommodate different types of acoustic seals and glazing options.

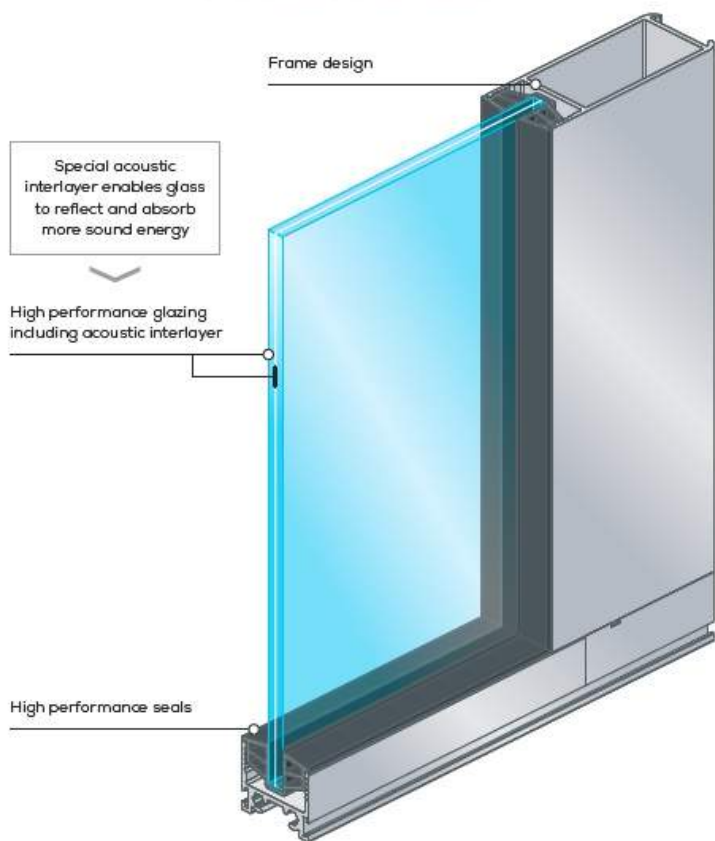
High Performance Seals

If a window or door is not well sealed, noise will find a way to get through. **Sound Smart™** products use superior acoustic seals in order to block air gaps and reduce vibration of the glass and frame, ensuring that noise is kept on the outside.

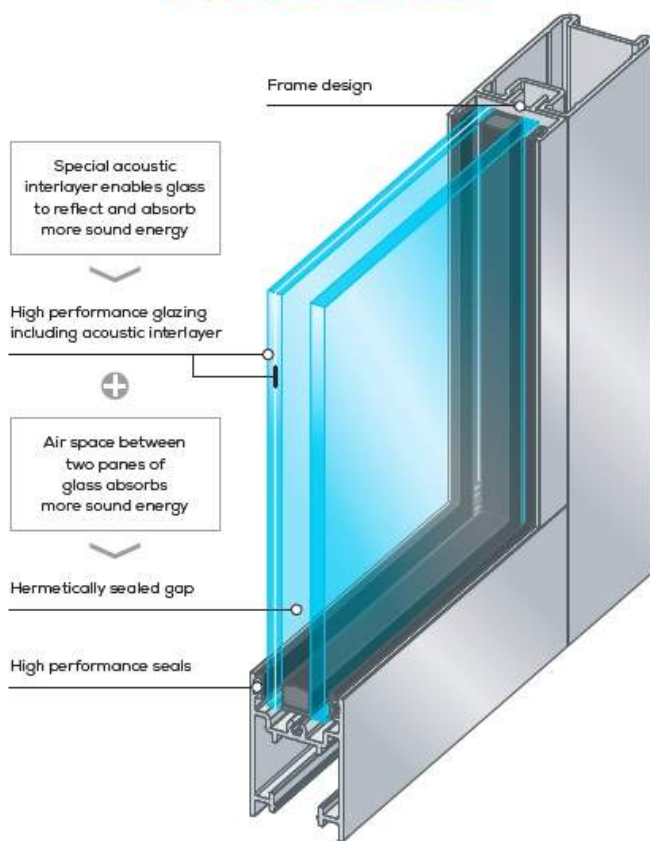
High Performance Glazing

High performance glass blocks sound both by reflecting noise back towards the source, and absorbing sound energy within the glass. The amount of noise reflected and absorbed can vary depending on the type of high performance glass.

SINGLE GLAZED



DOUBLE GLAZED



For more information call C-View on

(07) 5520 1200

or visit www.c-view.com.au

C-View Windows, | © C-View Windows May 2014



Windows & Doors

Windows and doors are the thinnest parts of a house, which makes them critical in reducing noise from the outside, especially in homes along heavily trafficked roads or in close vicinity of airports, railway lines or factories.

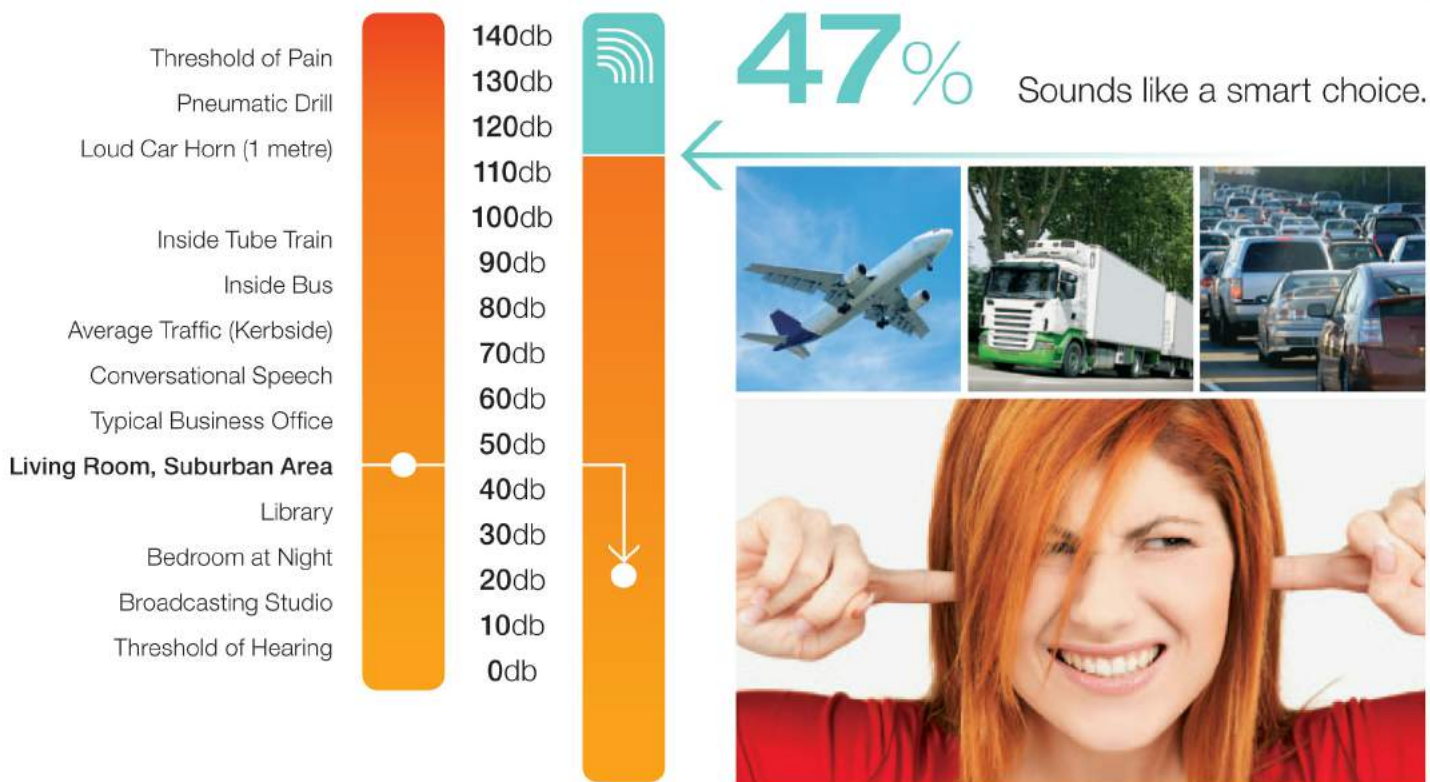
Our **Sound Smart™** window and doors are designed for improved acoustic insulation.

You can choose from single glazed laminate glass to insulated glass units depending on the level of outside noise and comfort required.

Avoid the noise

For every 10db increase in sound intensity, the human ear perceives the sound to be **twice as loud**.

Sound Smart™ reduces external noise by up to...



Australian owned and made



Note:

Products may be subject to local variation, regulatory requirements and confirmation of structural performance



For more information call C-View on

(07) 5520 1200

or visit www.c-view.com.au

C-View Windows, | © C-View Windows May 2014