Noise - Acoustic - Sealing Systems





Selecting an Acoustic Sealing System

Make the right selection

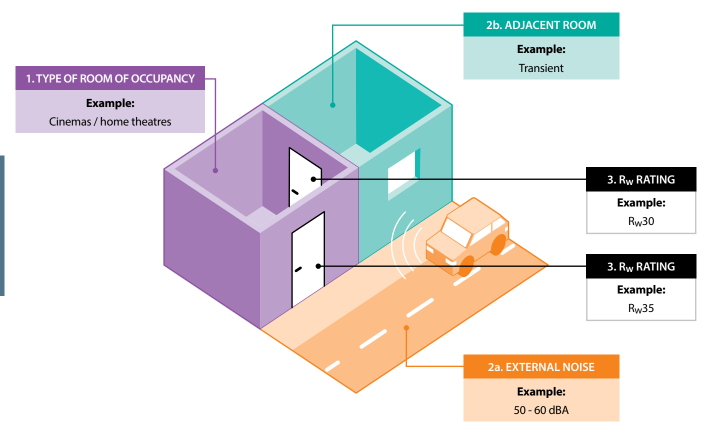
This selection guide is to aid architects, engineers and builders in making the right choice of door and Raven sealing system to suit the room. The selection of the Rw rating of the door sealing system is based on achieving the design sound level (LAeq) in the room as recommended in AS/NZS 2107:2016.

- **1.** Select the **TYPE OF ROOM OF OCCUPANCY** from the table opposite.
- 2. Find at the top of the table, the level of either:

2a. EXTERNAL NOISE, OR

2b. ADJACENT ROOM

- **3.** Both of these criteria will then find the required $\mathbf{R}_{\mathbf{W}}$ rating for the door sealing system.
- **4.** Select a sealing system with the same or next highest $\mathbf{R}_{\mathbf{W}}$ rating.



Glossary

LAeq LAeq is the A-weighted equivalent continuous sound level in decibels measured over a stated period of time.

dB Decibels are a unit used to measure the intensity of a sound by comparing it with a given level on a logarithmic scale.

dBA A-weighted decibels are an expression of the relative loudness of sounds in air as perceived by the human ear.

The R_W is a single number quantity in decibels of an assembly's ability to resist airborne sound transfer at the frequencies of 100Hz $R_{\mathbf{W}}$ to 3150Hz. The higher the R_W rating the more sound energy is stopped by the Raven sealed door set.