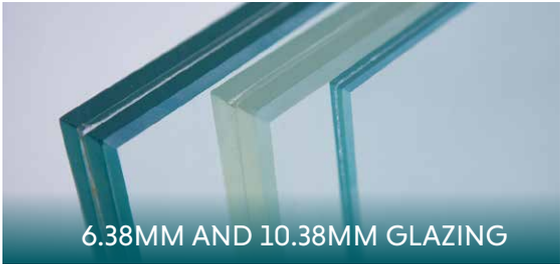




Sound Attenuation - Advice Note

The treatments below provide a range of measures which are used to achieve compliance with the acoustic requirements but will be applied in line with your building design and the recommendation of the acoustic report your builder receives.

ITEM	DESCRIPTION
 <p>SUPER 15 SYSTEM 2 FOILBOARD</p>	<ul style="list-style-type: none"> - 15mm Cavity wall insulation - Foilboard provides a true thermal break around a building whilst also giving equal and greater R Values
 <p>6MM EAVE LINING</p>	<ul style="list-style-type: none"> - Usually recommended for light commercial applications and cyclonic wind zones, this product offers significant noise reduction compared to standard 4.5mm eave lining
 <p>50MM ANTICON</p>	<ul style="list-style-type: none"> - The installation of Anticon directly under your metal roof sheet can reduce unwanted airborne noise such as aircraft or traffic and also provide a damping effect to reduce impact noise from rain or hail. The reflective foil acts as a barrier, which reduces the radiant heat entering the roof space by up to 97% and also controls condensation, while the insulation blanket absorbs outside noise and dramatically slows the transfer of heat into and out of your home
 <p>215MM ROOF BATTS</p>	<ul style="list-style-type: none"> - Keeps your home warmer in winter and cooler in summer - Greater noise absorption compared to standard roof insulation - Saves on energy costs - Reduces greenhouse gas emissions - Low allergen - Meets the highest Australian insulation standards - Environmentally sound – made from up to 65% recycled content - Non-combustible
 <p>13MM SOUNDCEK CEILINGS</p>	<ul style="list-style-type: none"> - 13mm Soundcek is a high density gypsum plasterboard with increased noise absorption properties for residential ceilings where superior acoustic resistance is required. - 13mm Soundcek provides effective airborne noise and impact noise insulation
 <p>6.38MM AND 10.38MM GLAZING</p>	<ul style="list-style-type: none"> - Laminated glazing has a specially developed interlayer to dampen noise, providing your home with noticeable noise reduction, whilst also offering greater energy efficiency

NOTE: All buyers should discuss in detail with their builder the treatments in their house, and the areas that they apply to.