

Noise Requirement Guidelines

Area Type	Orientation	Package A Measures	Package A2 measures
Indoors			
Bedrooms	Facing or side on to Kwinana Freeway	<ul style="list-style-type: none"> 6.38mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls/eaves Mechanical ventilation/air-conditioning 	<ul style="list-style-type: none"> 6.5mm (minimum) VLam Hush glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls/eaves Mechanical ventilation/air-conditioning
	Side opposite to Kwinana Freeway	<ul style="list-style-type: none"> No requirements 	<ul style="list-style-type: none"> No requirements
Living and Work areas	Facing or side on to Kwinana Freeway	<ul style="list-style-type: none"> 6.38mm (minimum) laminated glazing Fixed, casement or awning windows with seals 35 mm (minimum) solid core external doors with acoustic seals Sliding doors must be fitted with acoustic seals Closed eaves No vents to outside walls/eaves Mechanical ventilation/air-conditioning 	<ul style="list-style-type: none"> 6.5mm (minimum) VLam Hush glazing Fixed, casement or awning windows with seals 35 mm (minimum) solid core external doors with acoustic seals Sliding doors must be fitted with acoustic seals Closed eaves No vents to outside walls/eaves Mechanical ventilation/air-conditioning
	Side opposite to Kwinana Freeway	<ul style="list-style-type: none"> No requirements 	<ul style="list-style-type: none"> No requirements
Other indoor areas	Any	<ul style="list-style-type: none"> No requirements 	<ul style="list-style-type: none"> No requirements

These deemed-to-comply guidelines adopt the definitions of indoor spaces used in AS 2107-2000. The Building Code of Australia may be referenced if greater clarity is needed.