

Recommended Applications

- New Zealand -

As at 2 May 2019

Short/long term expected life is indicative and may vary subject to environmental conditions. Expected life is the time it takes the film unable to be removed in one piece when installed onto an exterior vertical window that receives up to 4 hours of sun per day. It does not refer to the fading of printed image. Please refer to the ink manufacturer for ink life expectancy.

Interior/exterior means which side of the window the film is mounted to. Exterior surface means it will face the elements of weather such as rain and sun. Interior means the inside surface, not affected by rain or vandalism.

For Classes MB and MC Vehicles (e.g. 4WD and People Movers) not suitable with aftermarket tint for windows behind the driver:

(Please note, angle of rear windscreen effects the one way vision properties, but not the VLT)

	Exterior Application	Interior Application	Short Term (< 12 mths)	Long Term (< 3 years)	Flat Surfaces	Curved Surfaces
AutoVue	✓			✓	✓	✓

Please note: In New Zealand, many vehicles are not allowed to have One Way Vision over their entire rear windscreen, such as sedans; hatches, wagons, coupes, convertibles.

For Class N Vehicles (e.g. Most utes, vans, trucks) for windows behind the driver:

	Exterior Application	Interior Application	Short Term (< 12 mths)	Long Term (< 3 years)	Flat Surfaces	Curved Surfaces
PromoVue	✓			✓	✓	✓

For Classes MD and ME, and other Mass Transit Vehicles (buses, coaches, trams, trains):

	Exterior Application	Interior Application	Short Term (< 12 mths)	Long Term (< 3 years)	Flat Surfaces	Curved Surfaces
EconoVue	✓		✓		✓	

For Shop/Office Windows (e.g. ground level if external windows, assumes no sun for internal glass walls):

	Exterior Application	Interior Application	Short Term (< 12 mths)	Long Term (< 3 years)
EconoVue	✓		✓	
PromoVue	✓			✓