

RetroFit your existing windows with Metro double glazing for a warmer, drier & healthier home.



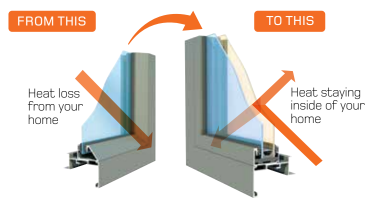
Retrofitting new double glazing into your existing single glazed windows & doors will make a difference to the comfort of your home and your energy bills.





RETROFIT YOUR EXISTING SINGLE GLAZING FOR A HEALTHIER HOME ALL YEAR ROUND.

ALUMINIUM RETROFIT



TIMBER RETROFIT



These diagrams show old single glazing with heat escaping from your home, but with Retrofit's new Low E double glazing the heat gets deflected back into your home.

Retrofited timber new double glazing



RetroFit by Metro is a great of way of changing your existing single glazed windows to double glazing without having to replace your window frames and joinery.

WE TAILOR SOLUTIONS TO MEET YOUR NEEDS



changes.

RE RO Fit

chance of condensation forming on the windows reduces.

METRO

"Low E (Low Emissivity) glass has a unique virtually invisible coating designed to let light in and reflect heat back into your home, reducing heat loss. The same technology can apply in the reduction of solar heat gain."

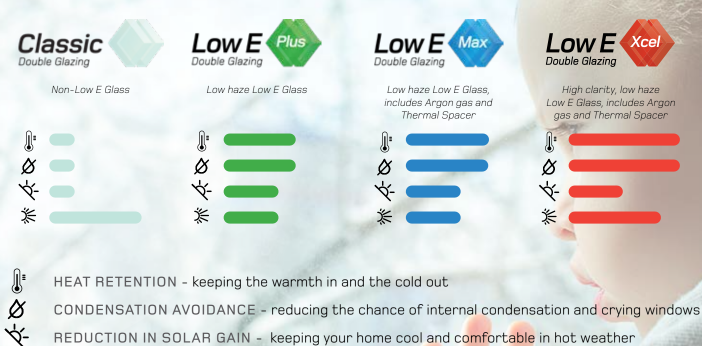
Why Choose RetroFit Double Glazing?

By choosing the RetroFit service by Metro, you gain the confidence of dealing with New Zealand's largest glass and glazing company.

Windows are a key design feature of your home. They help insulate against temperature extremes and can reduce power bills while filling your home with natural light but reducing glare. They can also reduce noise from the outside in.

Retrofit double glazing can help achieve a more comfortable and guiter home all year around with the added benefits of reducing the likelihood of condensation. Talk to our team to discuss your priorities.

THE METRO PERFORMANCE SELECTION TOOL



REDUCTION IN SOLAR GAIN - keeping your home cool and comfortable in hot weather

VISIBLE LIGHT TRANSMISSION - maintaining natural light levels inside your home

For an obligation-free measure and quote www.retrodg.co.nz or CALL 0800 658 658



J9001 RetrofitA4V1

泛