



COMFORTGLAZE

RETROFIT DOUBLE GLAZING

... It really is that easy!



"Excellent company to deal with. An example of how all businesses should be run. Excellent communication, very fast quotes, sharp prices, friendly service. Would recommend to anyone."

Sam, Cashmere



What is Retrofit Double Glazing?

Retrofit Double Glazing is the simple process of removing your existing single glass from your Timber or Aluminium frames, replacing it with high performance thermally insulated double glazed units

...It really is that easy!



INCREASE THE VALUE OF YOUR PROPERTY

Your home is normally your biggest financial asset, double glazing not only helps with comfort & energy efficiency, but it also increases the value of your home.

"Home insulation is recognised as one of the top three questions asked in real estate."



**HIGH COMFORT
and LOW ENERGY
consumption!**

Double glazing keeps the cold out and traps the warmth in, allowing for a warmer, drier, and healthier home with less heating required, reducing power bills.

COMFORTGLAZE BENEFITS

- Increase property value
- Save money on energy bills
- Stay warm in the winter
- Cost-effective, sustainable solution
- Reduced condensation
- Reduced noise
- Cooler in the summer



Home Comfort Steps

- VISIT

We discuss with you how COMFORTGLAZE can help to find the best solution for your home.

- QUOTE

We deliver a detailed, room by room quote, within 24 hours of our visit.

- INSTALLATION

We install your new high performance double glazing, and you enjoy the comfort of a warmer, drier and healthier home all year round.



0800 COMFORT | 03 420 2664

sales@comfortglaze.co.nz

www.comfortglaze.co.nz

"We are really happy with the team at Comfort Glaze who were prompt, friendly and did an awesome job! Thanks Guys and Shelyn for making it so straight forward. Our new windows and doors look fantastic! From Joe to Shelyn to Daniel and the rest of the team, thank you!"

Donna, Halswell

**Canterbury
owned
& operated**



COMFORTGLAZE

RETROFIT DOUBLE GLAZING

Ensure a better future tomorrow by saving energy today.