Low E double glazing from Metro Performance Glass.

www.lowedg.co.nz/design
rating. the average house lot of joinery totals 41m² of glazing in a r-value (rw avg) and window energy efficiency rating system (weers) of insulation, anti-fading and clarity. can be tailored to match the conditions, with the best combination incorporating the latest in low emissivity technology.

NOTES:
- ENERGY STAR® Qualified Windows must receive a rating of 3 stars or greater.
- Non Low E Glass Standard Spacers: Made-up (mm²)
  - WEERS1 R (Rw avg)1
  - WEERS1 R (Rw avg)1
  - U (Ug Cog)3
  - VLT4
  - VLR-E4
  - SC4
  - Tdw-ISO4

- Low E Max Double Glazing: High Clarity, Low Haze Low E Glass, includes Argon Gas and Thermal Spacer
- High Performance Clarity Low E Glass, includes Argon Gas and Thermal Spacer

Materials:
- Standard Aluminium Frame1
- Thermally broken Aluminium Frame4
- Heat Loss & Condensation Visibility & glare Heat Gain Fading
- WEERS1 R (Rw avg)1
- WEERS1 R (Rw avg)1
- U (Ug Cog)3
- VLT4
- VLR-E4
- SC4
- Tdw-ISO4

Values:
- Make-up (mm²)
- WEERS1 R (Rw avg)1
- WEERS1 R (Rw avg)1
- U (Ug Cog)3
- VLT4
- VLR-E4
- SC4
- Tdw-ISO4

For more information call 0800 658 945.

External Dew: Low E double glazed units are so efficient, they can sometimes cause the outer panes to dew as the outer pane surface is colder due to less heat loss.

For more information call 0800 658 945.