

Glazing, Windows, and Doors FAQ's

Glazing, window and door upgrades

Installing double or triple glazed units to your home will improve insulation throughout your home. Energy efficient glazing units will trap warm air in and reduce the risk of draughts. As a direct result of this, your central heating system won't have to work as hard to keep your home at a certain temperature meaning you could save on your heating bills.

What happens next?

We'll organise for the window manufacturer to visit your home to take the measurements of your windows and order the materials. Once we've received your new windows, we'll get in touch to book an installation appointment that works for you.

Will all the windows / glazing panels be replaced at the same time?

Yes. Depending on the number of windows / glazing units that need to be replaced, they will all be changed over in one day. If you have more than six windows in your property this may be extended to two days for the installation. We might need to book another appointment with you to do any works around the window reveals.

What preparation will I have to do to get my home ready for the works?

We suggest moving any furniture or personal belongings at least one meter away from the window area to allow enough space for the operatives to work. If you have heavy items that you need help moving, we can help with this on the day of installation. Please also clear access routes for operatives to carry materials and floor protection into your home.

Installation process

Windows will be installed room by room. In winter months, we will also leave at least one 'warm room' in the property. The process for installation will be:

- Remove existing window.
- Insert new window unit into place.
- Install trims (if required).
- Making good and mastic.
- Localised decoration where required.

When will I see the benefits of this?

If it's in the winter, you will notice the difference immediately. If these works are undertaken during the summer months, you'll feel the benefits later in the year when the temperature drops.

Door replacement (front, rear or patio)

Sometimes, we may need to replace doors as part of this energy efficiency improvement project. This is common with single glazed, wooden, or older composite doors, which may not have adequate draught excluders. If this is needed, your new doors would be installed within two - four hours.

