



- Fully drained and incorporating two thermal breaks and a weather seal.
- Grade 304 "18/82 Stainless steel construction.
- Takes a 12mm Krypton filled unit but still keeping a full 12mm butyl seal ensuring the longevity of the DGU.
- Warm powder coated to 60 microns to any RAL colour
- Metal cills are available in a choice of profiles as are drip moulds and other ancillaries.
- Warm edge spacer technology.
- Can easily accommodate specialised glass for security, UV filtration, energy conservation and sound inhibition.
- An incredible overall 29mm sight line.
- All of our windows are factory-glazed.
- The design nature of our Steelyte opening casements mean that our glazing units can be removed for repair on site using hand tools.
- Can be supplied polished for modern building applications.

Incorporating two thermally breaks and a weather seal, Steelyte-slim has been designed specifically to take a 12mm Krypton filled unit but unlike other slim units, still keeping a full 12mm butyl seal to ensure the longevity of the unit.

Our Steelyte-slim opening casements are designed and manufactured using grade 304 "18/8" Stainless steel, which is all but immune to corrosion, is particularly good for use in coastal properties, those which are situated in exposed areas and which generally exceeds British Standard 6510.

Our frames are warm polyester powder coat EN ISO BS: 6497, or BS EN 13438 paint finish to achieve 60 microns coverage, unlike the industry standard of 30 microns. Due to them being made from high grade stainless steel they can be supplied polished for modern building applications.

We offer a wide choice and range including top hung, bottom hung and side hung opening casements. Inward and outward opening Hopper lights and shapes can also be accommodated. All of our opening casements incorporate a PVC edging in order to protect historic stonework.

All of our windows are factory-glazed. However the design nature of our Steelyte opening casements means that our glazing units can be removed for repair on site using basic hand tools.

