

Based in Banbridge, County Down, is a leading specialist in heritage glazing, supplying customers throughout Ireland and the UK, and its Slim-Glaze product are particularly renowned throughout the market and also they have been recognised as the **ONLY** manufacturer in Ireland that has passed test requirements for these double-glazed units.

The company's high-performance Krypton-filled double-glazing units start at just 11mm thick (about the diameter of a biro) and can fit into frames that were only designed for single glazing, or frames that have the traditional timber low sight-line rebate. They also meet the glazing requirements of properties which have listed status.

Over the last 15 years they have been supplying their Slim-Glaze products into many prestigious projects including Adare Manor, Dublin Castle, Primark Belfast, Royal College of Surgeons, Queen's University, Ashford Castle, National Art Gallery, Coolmore Stud Farm, Adare Manor, Hillsborough Castle, USA Ambassador Residence, U.K Ambassador Residence, Dublin Castle, Dromoland Castle, Gilford Castle, Royal College of Surgeons, Clayton Hotel, Hard Rock Hotel, Department of Education, Cashel Palace, Griffith Barracks, Kildare shopping village, McKee Barracks and ESB buildings which saw the biggest undertaking of heritage restoration Dublin has seen.

They have won the RIAI architect choice award for their product at the AGM event held at the RDS Dublin and projects they have been supplying their products into have won multiple awards held by the RIAI each year.

"All our units these units are FULLY certified passing B.S.I requirements and CE marking

Passing the Part 3 standard, notoriously difficult for slimline units, is the latest example of the company's commitment to excellence", as Managing Director Aaron McCreanor explains:

There are widespread concerns in the industry in relation to some lessor known companies in Ireland now manufacturing their own version of our Slim-Glaze units which we were the first in Ireland to start manufacturing reduced sightline insulating glass units. (IGU's) Apart from these companies not having much or any experience within IGU manufacturing they are also using standard Argon gas to pass them off and in turn they will have more than 40% less energy efficiency. "Why take a chance on a product which already underperforms, hasn't been tested and could lead to more issues down the line? even one these companies based around Rathmines area of Dublin have even resorted to copying and pasting from our own website in an effort to try and make themselves look genuine". Mr McCreanor explains.

All IGUs placed on the European Market and UK must, under the Construction Products Regulations, be manufactured in accordance with all parts (1 to 6) of EN 1279, the harmonised European Standard for Insulating Glass Units. In Ireland and under S.I. 225 of 2013 it is a criminal offence to supply construction products with these standards being met.

"At IMC, we've got an extremely talented technical team, and after a lot of hard work, they managed

to produce units that consistently pass the test. We spend many thousands each year to maintain our kite-mark which includes testing samples to B.S.I every 6 months."

More information about these products can be found at www.imcglass.com / www.imcglasse.ie



Primark Building, Belfast

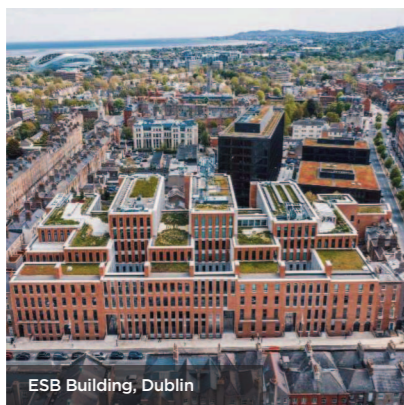
Go thinner with IMC Slim Glaze units



Adare Manor, Co. Limerick



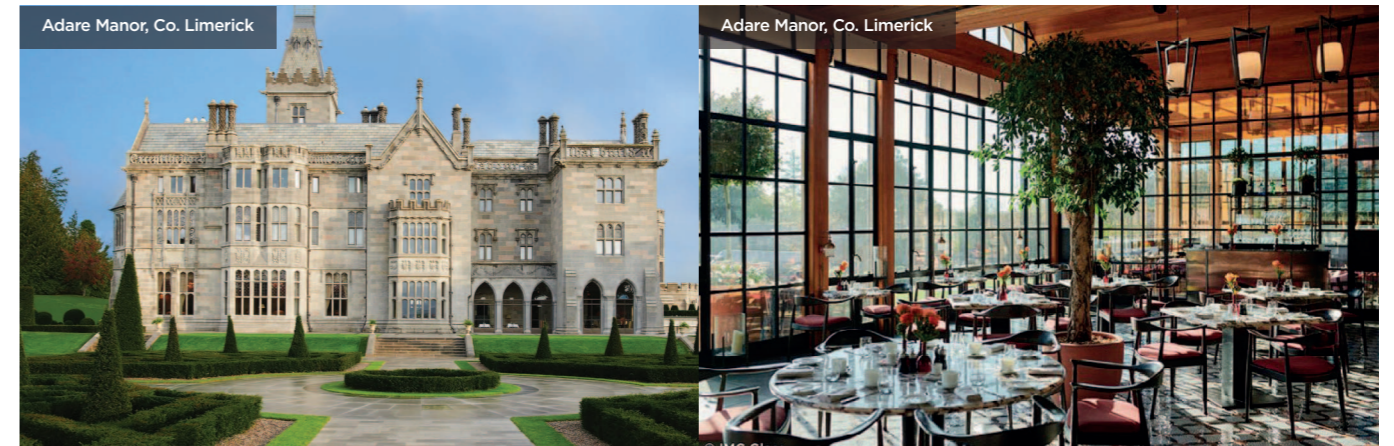
Clongowes Wood College, Co. Kildare



ESB Building, Dublin



Haulbowline Naval, Cork



Adare Manor, Co. Limerick

Adare Manor, Co. Limerick

IMC Glass have invested in the design and manufacture of these specialist slim double glazed units that satisfy the requirements of a low sight line to be fitted in traditional timber frames and we are the **ONLY** fully certified manufacturer of heritage type double-glazed units in all of Ireland.

It is no longer necessary to expect people who live in old buildings not to optimise their insulation. This product provides the alternative to turning up the heating and allows people to live more comfortably in older properties. The Slim-Glaze warm edge spacer technology consists of a poly metric tape that has a desiccant embedded in its structure. It is physically smaller than a contemporary spacer bar and more attractive. It allows the perimeter margin to be kept to a minimum so it can be glazed in traditional glazing rebates.

The double glazing has a perimeter seal from edge of glass to inside of spacer bar of 7mm + or - 1mm. Units can also range from 11mm to 16mm in overall thickness. Large panes up to 1m² only can be manufactured using 4mm spacer, for panes over 1m² please increase the cavity to 6m or 8m depending upon the size of the unit required.

OUR SLIM GLAZE UNITS ARE FILLED WITH PURE KRYPTON OR XENON GAS

Unlike other inferior products on the market, we only use pure krypton or xenon, not krypton/argon mix, which is less efficient. We also use a sealant that has been specially designed for double glazing. It produces smaller, more discreet seals and is considered the best on the market.



JUST HOW SLIM ARE OUR SLIM GLAZE UNITS?

Our Slim Glaze units start at just 11mm overall thickness... about the thickness of a Biro.



T: 028 3883 2123
E: INFO@IMCGLASS.COM
WWW.IMCGLASS.COM

