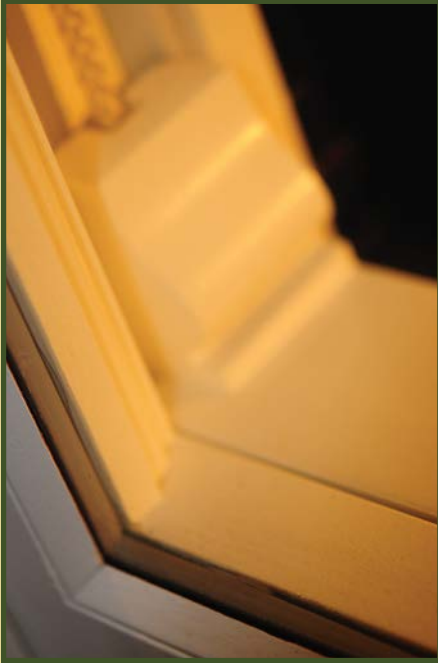


# Super Spacer<sup>®</sup> Heritage



*Super Spacer<sup>®</sup> Heritage is an elegant twenty first century solution to an age-old problem; high performance with outstanding aesthetics.*

A high performance warm edge spacer system, Super Spacer<sup>®</sup> Heritage is designed especially to meet the needs of the restoration and replication sectors where the overriding criterion is authenticity.

Super Spacer<sup>®</sup> Heritage is neutral in appearance and blends with any frame finish for outstanding aesthetics.

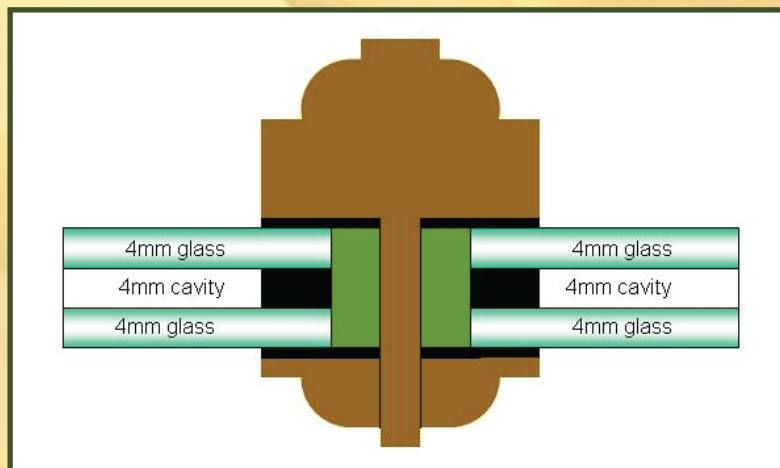
To accommodate a range of traditional rebates Super Spacer<sup>®</sup> Heritage is available with unit cavity options of 4mm, 6mm and 8mm and is just **3mm** in depth for ultra slim sightlines.

Super Spacer<sup>®</sup> Heritage is applied using Edgetech's unique Heritage Shuttle which provides ruler straight edges and sharp 90° corners while enabling fast application with excellent productivity.



Super Spacer® Heritage is a pre-desiccated polymeric foam spacer featuring Edgetech's unique dual seal system. A special acrylic adhesive on the spacer edge and a multi-layer vapour barrier backing combine with a hot melt butyl secondary sealant to provide outstanding durability and gas retention. The structural foam is impregnated with a 3A desiccant to a minimum of 38% of its weight.

Glazing of insulated glass units incorporating Super Spacer® Heritage should always be carried out in accordance with the recommendations of window and sealant manufacturers and the Glass and Glazing Federation. Units incorporating Super Spacer® Heritage and hot-melt butyl are not compatible with linseed oil putties.



Typical glazing detail - drained & beaded system

Super Spacer® Heritage offers the very latest warm edge technology to replicate and even enhance original windows in traditional and historic buildings.

*Our Heritage,  
Your Future?*

Tel: 02476 639931  
[www.edgetechig.co.uk](http://www.edgetechig.co.uk)

 **Edgetech**  
A **Quanex** Building Products Company