

## RECOMMENDING GLAZING METHOD WITH FACE PUTTY

Apertures must be dry before glazing. It is imperative that the glazed unit is set on glazing packers and totally sealed so that no moisture can find its way into the rebate and make contact with the seal of the unit. This is the most common cause of units to fail.

### Back Bed Using One Of The Options Below

Silfix U9 Silicone.

Security Tape. (With Silfix U9, Sealing The Rebate Beneath The Tape)

Hodgsons Heritage Putty. (This will provide a traditional internal finish)

Set The Units Onto Glazing Packers and push against the upstand rebate.

Secure the unit with diamond points or similar non corrosive sprigs.

Perimeter Seal with Silfix U9 Silicone, Ensuring full coverage of the unit seal.

(Tip: Pushing The Gun rather than pulling it will increase silicone in the void)

Allow the silicone to cure for 24 hours

Once cured face putty depending on frame type with traditional putty from the list below.

Hodgsons Metal Casement (suitable for a non- microporous coating)

Hodgsons Colourglaze (compatible with microporous coatings)

Rapid set Putty compatible with microporous coatings)

Hodgsons Heritage Putty Suitable with water and solvent based systems.

### Painting

Both methods require that the putty or beads are over painted with the paint making a good seal on the glass. Painting can be carried out 4 to 14 days after glazing.

Important – Overall we recommend that the glazing is carried out by an experienced glazier.

We do not tape the edge of our units as recommended by Bostik Butyl Hot Melt Product data sheet.

## RECOMMENDED GLAZING METHOD WITH BEADS

Apertures must be dry before glazing. It is imperative that the glazed unit is set on glazing packers and totally sealed so that no moisture can find its way into the rebate and make contact with the seal of the unit. This is the most common cause of units to fail.

### Back Bed Using One Of The Options Below

Silfix U9 Silicone.

Security Tape With Silfix U9, Sealing The Rebate Beneath The Tape.

Hodgsons Heritage Putty.

Set The Units Onto Glazing Packers and Perimeter Seal with Silfix U9 Silicone, Ensuring full coverage of the unit seal. (Tip: Pushing The Gun rather than pulling it will increase silicone in the void)

Apply further silicone as required to coat the inside of the bead.

The bead can then applied and fixed, with Non Corrosive panel pins.

It is also an option to cap the bead depending on aesthetic requirements.

### Painting

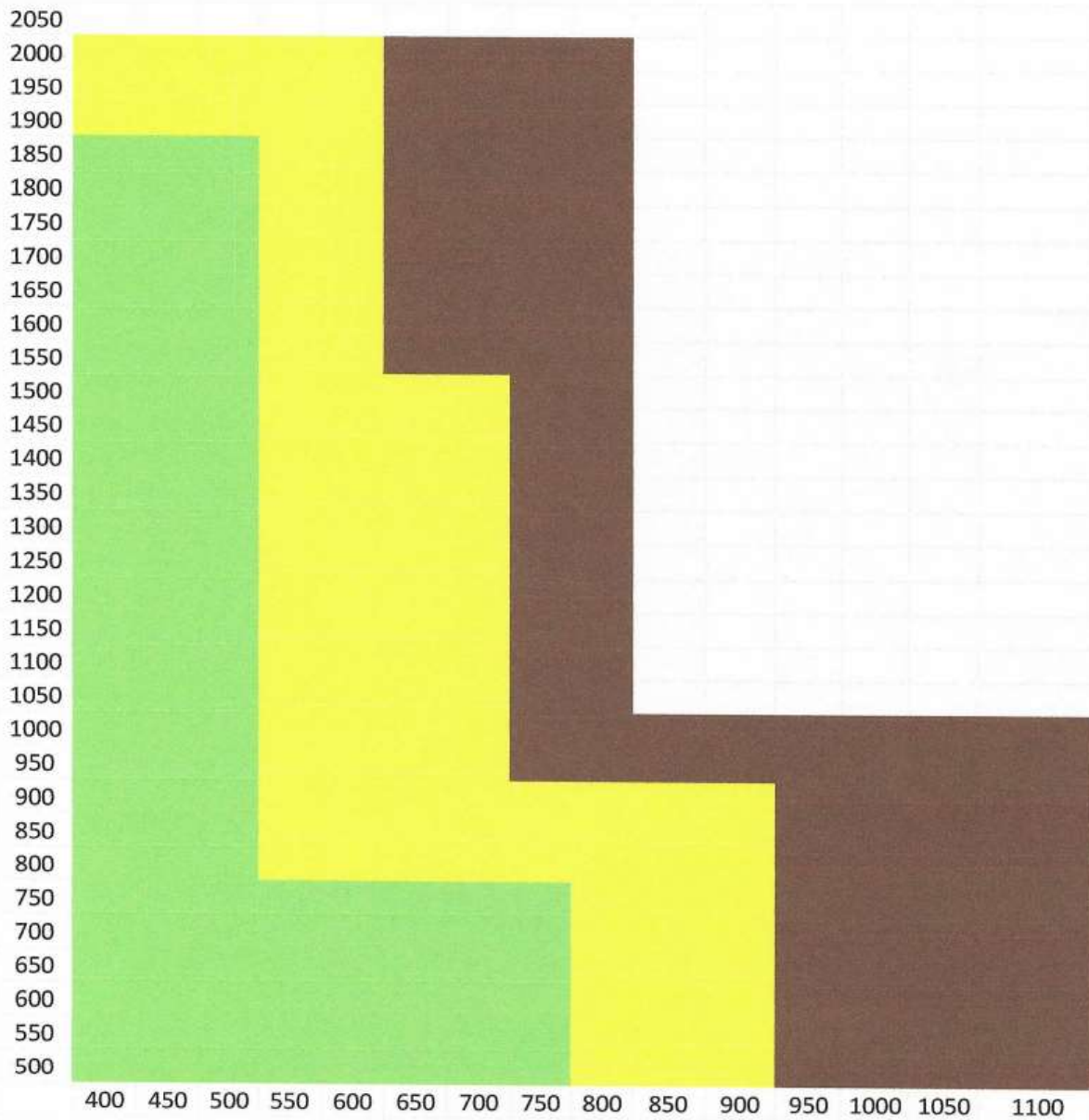
Both methods require that the putty or beads are over painted with the paint making a good seal on the glass. Painting can be carried out 1 day after glazing.

Important – Overall we recommend that the glazing is carried out by an experienced glazier.

We do not tape the edge of our units as recommended by Bostik Butyl Hot Melt Product data sheet.

# SLENDERPANE

QUALITY HERITAGE SLIMLINE GLASS SOLUTIONS



4MM – GREEN

6MM – YELLOW

8MM – BROWN

THE MAXIMUM SIZE UNIT FOR JRS DELIVERY IS 1400MM, OVER 1200MM CHARGED OVERSIZED

THE MAXIMUM SIZE UNIT FOR VAN DELIVERY IS 2000MM