220 PUTTY FRONTED INSULATING GLASS UNITS:

System: HISTOGLASS D10 (3-4-3, 10mm) Insulating glass units to BS EN 1279 and Kitemark certified, thermal insulation U 1.9W/m2K

* Pane material:

- Inner pane:

[- Float Glass (3mm Guardian Clear with Low-E coating)

- * Cavity:
 - 4 mm gas-filled
 - Aluminium spacer bar:
 - not coloured
 - in RAL-colour [To Match Existing]

- Outer pane:

[- Float Glass (3mm)]

* Supplier:

Histoglass Ltd., Belvedere House, Victoria Avenue, Harrogate, HG1 1EL

Contact: Michiel Brouns, tel: 01423 500 844 / 07828-047513, email: info@histoglass.co.uk

* Surround: [Hardwood or softwood depending on location].

- Sealant: Kawo Elastokitt, paintable elastic putty to DIN 18545 - A,B

- Type of putty: Kawo Elastokitt., paintable elastic putty to DIN 18545 - A,B

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Glass installation (to be read with manufacturer's current installation instructions)

- Glass: Located centrally in surround using setting and location blocks, and secured with glazing sprigs/ cleats/ clips at 300 mm centres.

- Finished thickness of back bedding after inserting glazing (minimum): 1.5 mm.

- Front putty: Finished to a smooth, neat triangular profile stopping 2 mm short of sight line.

Within 7 days apply either:

- The full final finish, suitably protected until completion and cleaned down and made good as necessary, or

- Two coats of [_____] applied locally to the compound, to be followed nearer completion with the full specified finish.

Opening lights: Keep in closed position until putty has set sufficiently to prevent displacement of glazing when opened.