

$Drg\ \ No.\ TS\text{-}5555\ \ \text{< use this ref for downloading from o}$	ur website
Title: Traditional Aluminium Glazing System	Scale:

1:2

Title: Traditional Aluminium Glazing System
Verge detail above slate line with alum flashing &
serect gutter

 $download\ from\ www.patent-glazing.com/pdf/traditional\ --- \ for\ .pdf\ format\ download\ from\ www.patent-glazing.com/cad/traditional\ --- \ for\ .dwg\ from\ from\ www.patent-glazing.com/cad/traditional\ --- \ for\ .dwg\ from\ www.pa$

Key:-

- 1. TC Extruded aluminium Traditional Glazing Bar with Fin gasket~ by SPG Co Ltd
- 2. CT Extruded aluminium Traditional Tressure Cap with fin gasket assembled to glazing bars with No. 10 self tappers at 300mm centres with optional extruded aluminium Cover Cap ~ by SPG Co Ltd
- 3. 6mm to 10mm thick infill ~ by SPG Co Ltd
- 4. Insulated aluminium infill end panel with 1.5mm thick vertical closer fixed to timber upstand with double sided tape and No. 8 self tapers ~ by SPG Co Ltd
- 5. Code 4 lead flashings dressed over timber support $\sim NOT$ by SPG Co Ltd.
- 6. Internal wall finishing ~ NOT by SPG Co Ltd.
- 7. Timber roof supports $\sim \overline{NOT}$ by SPG Co Ltd
- 8. Tiled / slated roof $\sim \frac{NOT}{NOT}$ by SPG Co Ltd

