

Dra No. HD-	6605 < use th	is ref for downloading fr	om our website
-------------	---------------	---------------------------	----------------

Title: Heritage Lead Cover Steel Glazing bar Cill Detail flat timber kerb stepped unit

Scale: 1:2

download from www.patent-glazing.com/pdf/heritage --- for .pdf format download from www.patent-glazing.com/cad/heritage --- for .dwg format

Key:-

- 1. Heritage Lead Covered Steel Glazing Bar ~ by SPG Co Ltd
- 2. 45mm wide cast brass angle stop assembled to glazing bar with countersunk machine screws ~ by SPG Co Ltd
- 3. 20mm wide fixing plate assembled to glazing bar with M6 countersunk machine screws and fixed to aluminium rail with M6 pan head machine screws & nuts @ 80mm cross centres~ by SPG Co Ltd
- 4. Aluminium glass edge protection strip with foam seating inserted between glazing bars ~ by SPG Co Ltd
- 5. Stepped weather bar with bubble gasket clipped over fixing plate and sealed between glazing bars. ~ by SPG Co Ltd
- 6. Aluminium channel pack with foam seating to glass step ~ by SPG Co Ltd
- 7. 30mm thick glazed infill ~ by SPG Co Ltd
- 8. 5mm thick aluminium rail assembled to flat timber kerb with self drilling woodscrews @ centres of each pane \sim by SPG Co Ltd
- 9. Optional insulated 1.5mm thick aluminium cover flashing ~ by SPG Co Ltd
- 10. Insulated 1.5mm thick aluminum drip cover flashing fixed under glazing bar. ~ by SPG Co Ltd
- 11. Continuous flat top structural timber upstand ~ Not by SPG Co Ltd
- 12. Code 4 lead flashing dressed over timber upstand ~ Not By SPG Co Ltd

