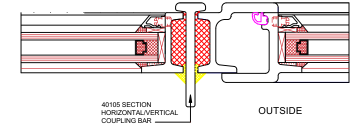
Crittal Windows Ltd Corporate W20 Range www.crittal-windows.co.uk

- Generally manufatured in accordance with BS 6510, W20 Section
- Weathertightness: To BS 6375: Part 1
- Exposure Category (Design Wind Pressure): 1200/2000 (Pa) see Table AA
- For air permeability, water-tightness and wind resistance data see Table AA
- Operation and strength characteristic: To BS 6375: Part 2
- Construction: All frames welded corners and are flat and sqaure within normal manufacturing dimensional tolerances of +/- 1.5mm. Intermediate bars are hot tenon riveted
- Galvanizing: All components including steel attachments, coupling members and ancillaries: hot-dipped after manufacture to BS EN ISO 1461
- -Glazing details: will accept double glazing up to 16.4mm in thickness. Glazing
- beads present no horizontal ledges on which dust and dirt can gather -Weatherstripping: Gaskets complying with BS 4255: Part 1, manufactured
- from EPDM, secured into grooves of opening frame with adhesive



Coupling Detail 1:2

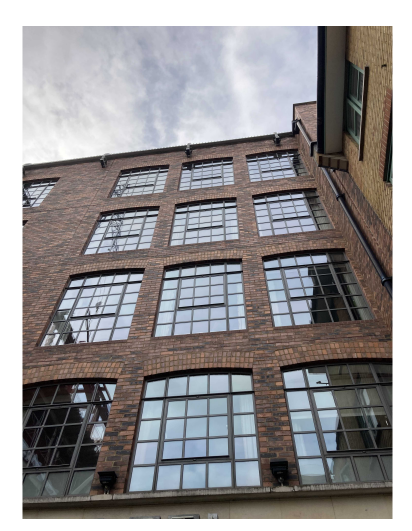
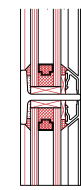
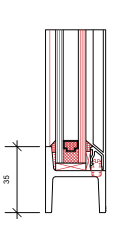


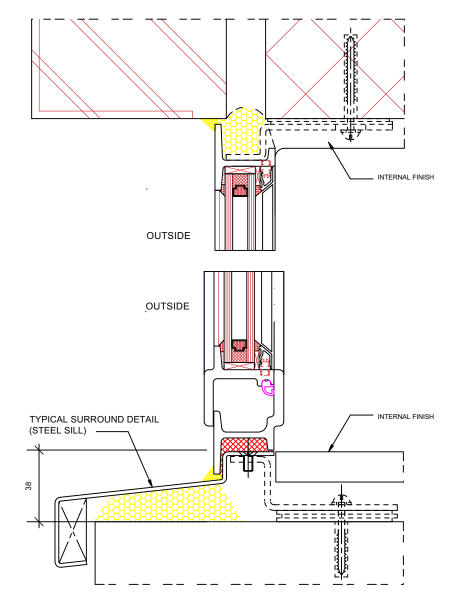
Image of W20 Range Glazing (in situe)



Glazing Bar Detail 1:2



Sectional Window Detail: Equal Long Leg 1:2



Typical Surround Detail 1:2

50 60 70 80 90100 mm

Site Measurements not to be taken from drawings. Contractor to confirm all dimensions. HHD not liable for seeking relevant planning authority permissions (including LBC) unless specifically directed by

-	11.07.22	First Issue	CMD
No.	Date	Revisions / Submissions	Revised by
		allo allo	

HamburyHirdDesign

HamburyHird Design Ltd. 50-52 Wellsway BA2 4SA Telephone: 01225 336004

1:2 @ A3

PLANNING

Shropshire House 11-20 Capper Street London.WC1E 6JA

Typical External Glazing Details

253 CAD File Name CMD 253.100.01 Proposed External Elevations- Shropshire House.vw RH 253.406

Typical External Glazing Details

Shropshire House 1:2 @ A3