

1. Do not scale from this drawing

- 2. Work to figured dimensions where shown
- 3. Confirm dimensions on site before fabrication or construction - report any discrepancies to CA

PL0 30.09.16 First issue, amended proposals for s73 application.
-Cantilever over service road reintroduced.
-Spur SW facing facade amended from sloped to stepped with openable windows & planted terraces.
-Proposed escape staircore width increased by 400mm as required for fire escape. Shepheard Epstein Hunter

Architecture Planning Landscape

Phoenix Yard, 65 Kings Cross Road, London WCIX 9LW email: architecture@seh.co.uk web: www.seh.co.uk

Thornhaugh Mews Project

University College London

drawing status	scale	size
Planning	1:5	A1
Roof parapet junction details	job no. 15166	
	drawing no. 310	rev. PL0

4.0

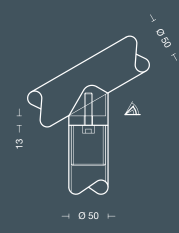
4A In Line Toprail Connector



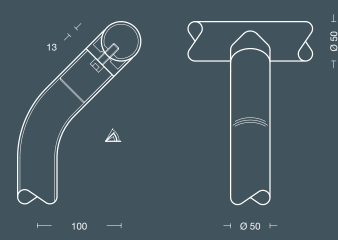


4B Angled In Line Toprail Connector

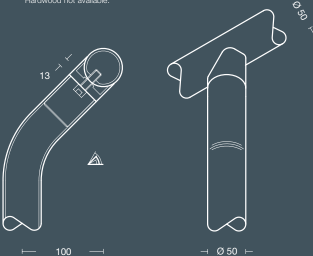




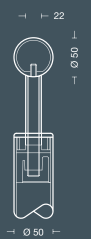
4C Offset Toprail Connector

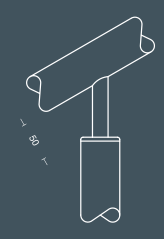


4D Angled Offset Toprail Connector

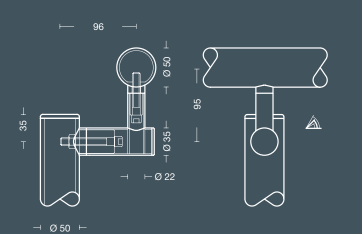


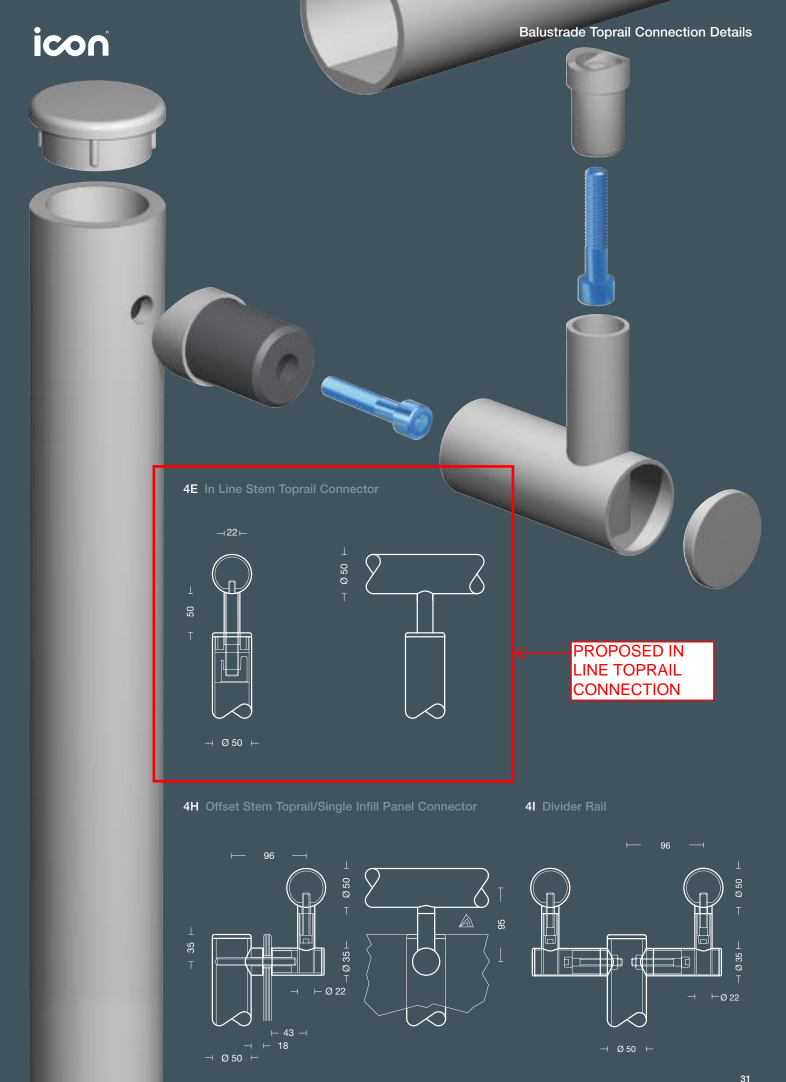
4F Angled In Line Stem Toprail Connector



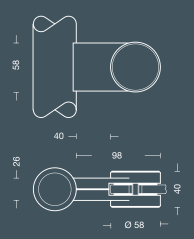


4G Offset Stem Toprail Connector

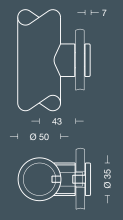




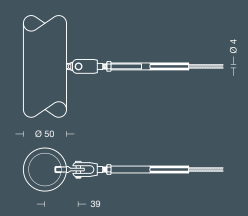
5A In Line Panel Holder



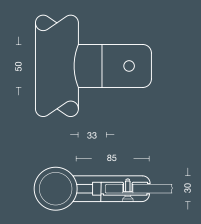
5C Single Offset Panel Holder



5F In Line Tension Wire Rope



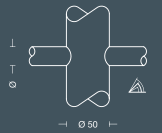
5B In Line Panel Holder



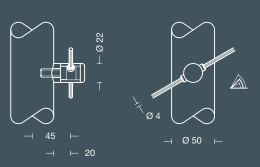
5D In Line Midrails

W = Ø50mm Y = Ø32mm NyMet® only X = Ø22mm Z = Ø38mm NyMet® only

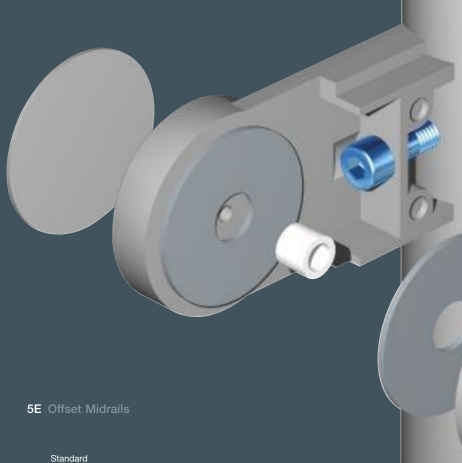


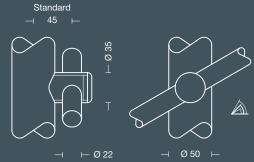


5G Offset Tension Wire Rope

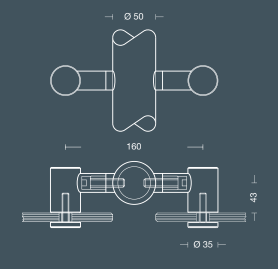


icon





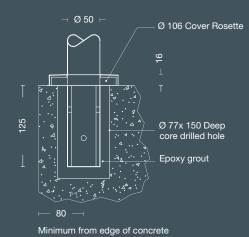
5H Double Offset Panel Holder



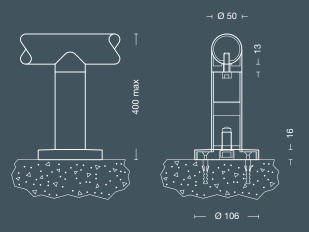
PROPOSED
DETAIL FOR
CONNECTION TO
GLASS INFILL
PANELS

Balustrade Infill Details

6A Spigot Fixing

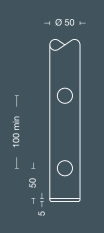


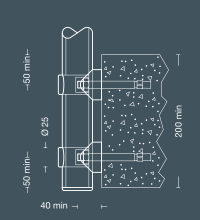


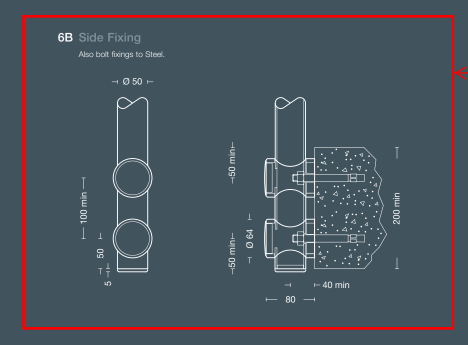


6E Side Fixing

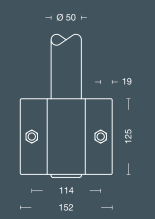
Also bolt fixings to Steel.





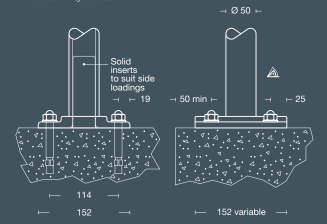


6D Special Side Fixing as Required
Only available in NyMet® Coated Finish.
Also bolt fixings to Steel.



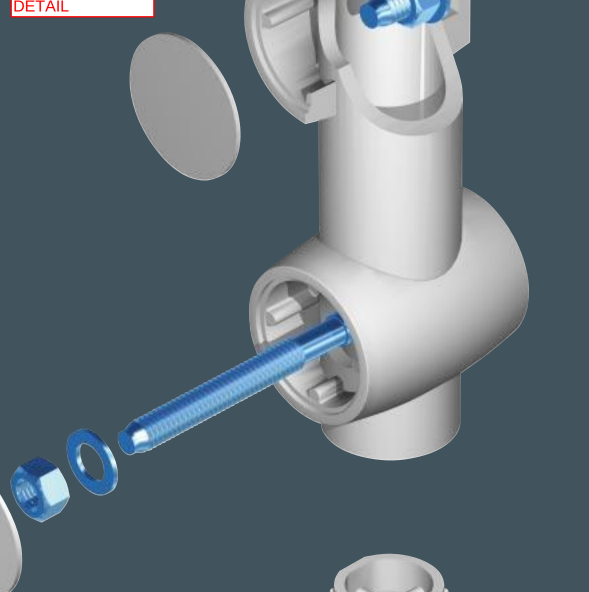


6F Special Top Fixing as Required
Only available in NyMet® Coated Finish.
Also bolt fixings to Steel.



PROPOSED
FIXING TO
BUILDING
STRUCTURE
(SEE ALSO SEH
CONSTRUCTION
DETAIL

icon



Balustrade Fixing Details