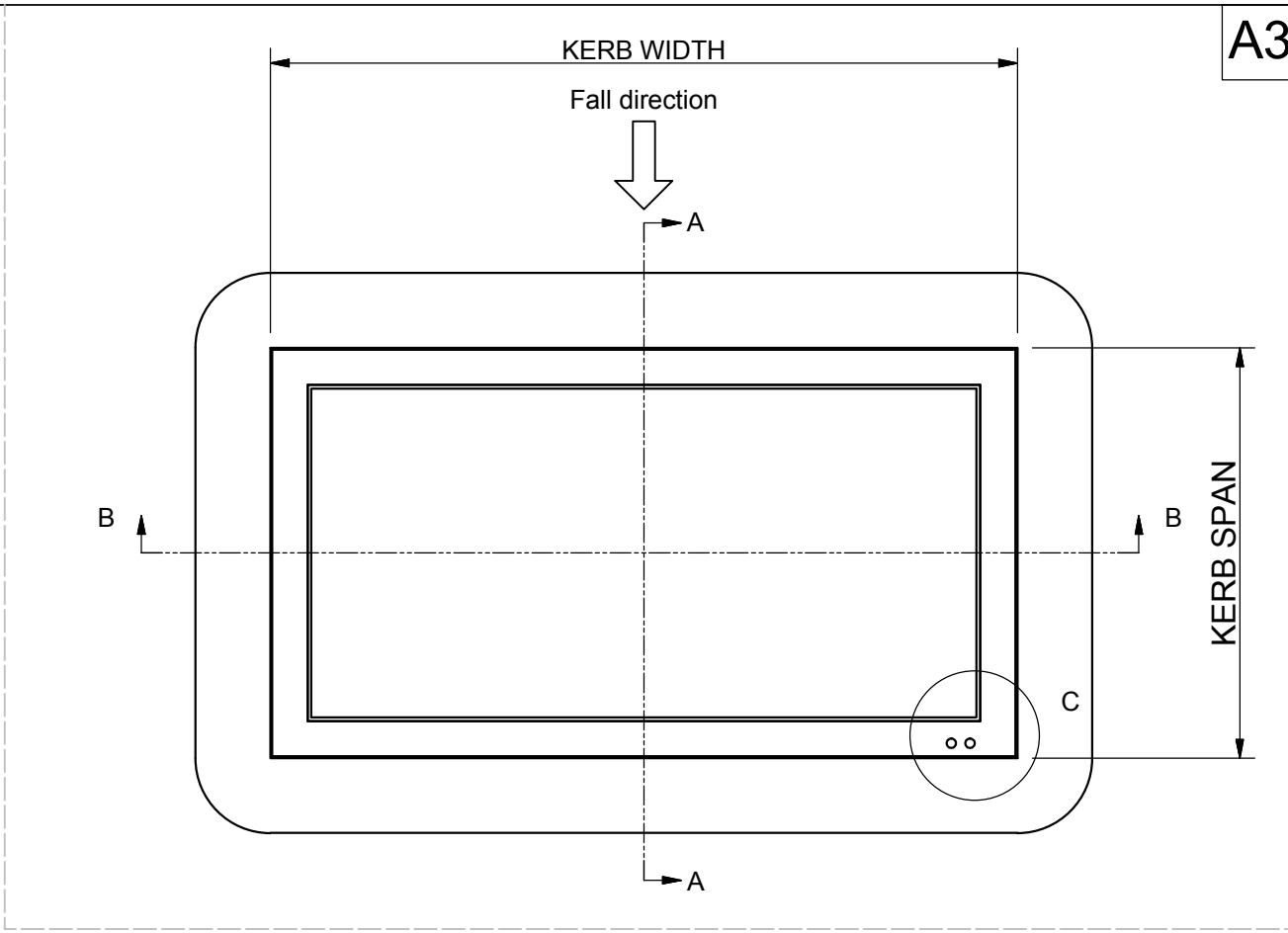
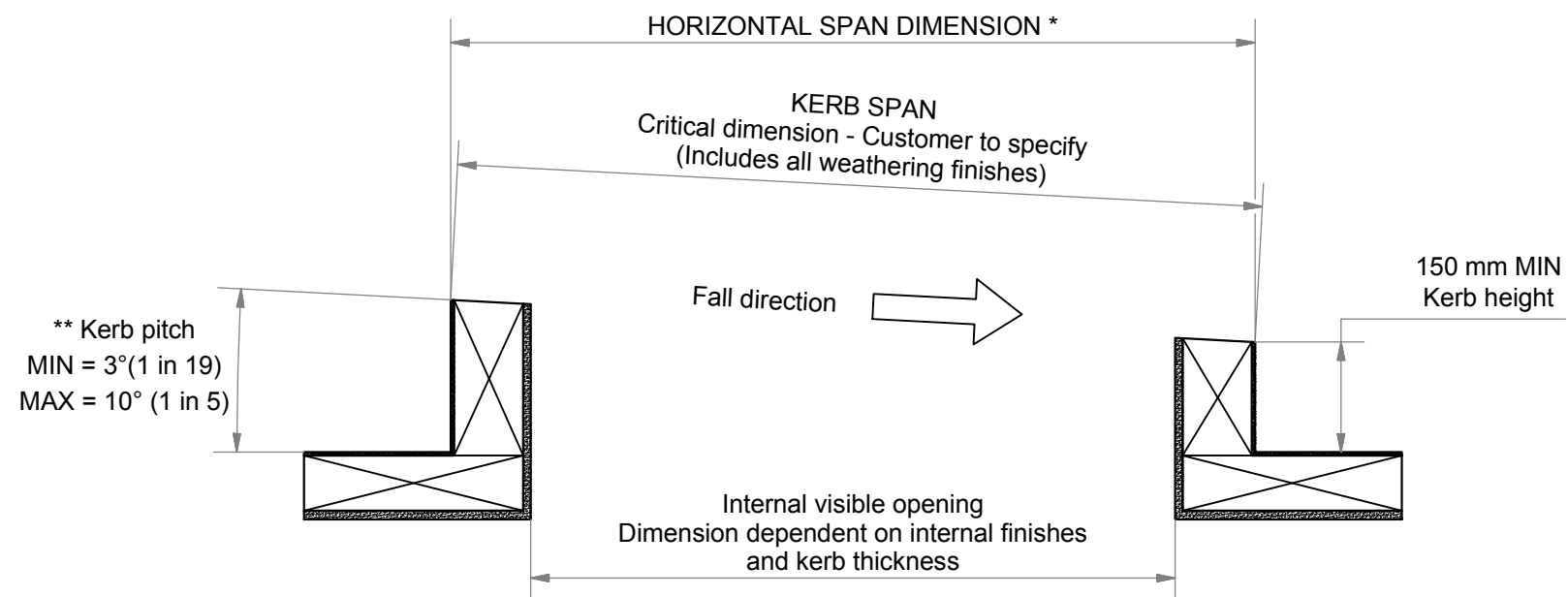


**For pitches exceeding 5 degrees the kerb top should be constructed perpendicular to the upstand - REF S0009

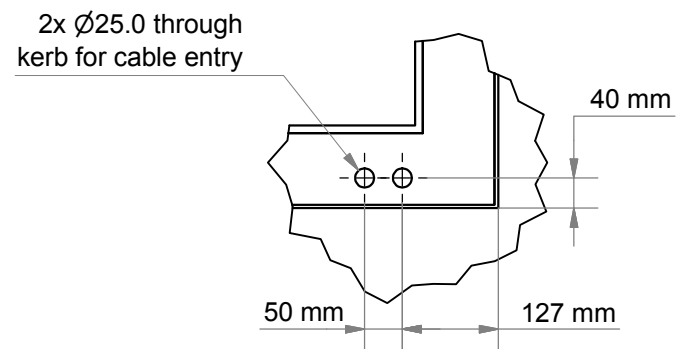
Section A-A (Scale 1 : 10)

View along fall



Detail C (Scale 1 : 10)

FOR ELECTRIC OPTION ONLY

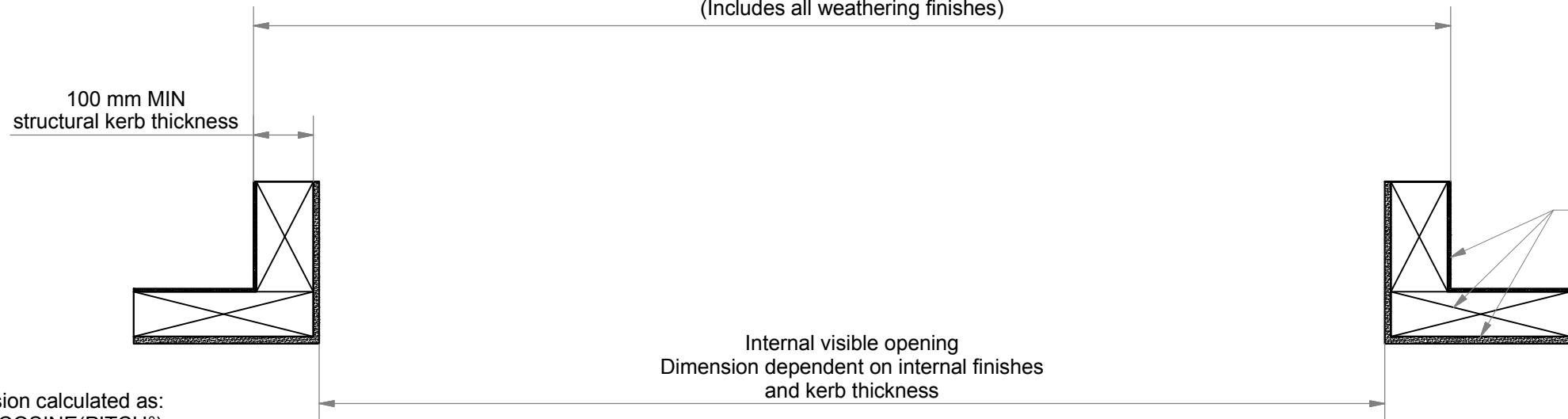


Flat top sealing surface. No steps or undulations exceeding ±2mm. Weathering should not be continued across the top of the kerb

Section B-B (Scale 1 : 10)

View across fall

KERB WIDTH
Critical dimension - Customer to specify
(Includes all weathering finishes)



* Dimension calculated as:
SPAN x COSINE(PITCH°)
e.g. 2000cos(3) = 1997

GLAZING VISION
Saw Mills Road
Diss
Norfolk
IP22 4RG
Tel: +44 (0)333 8000 881
Fax: +44 (0)333 8000 882
Email: sales@glazingvision.co.uk
Website: www.glazingvision.co.uk

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Third angle projection unless otherwise noted.
Tolerances:
Whole numbers = ±1mm
One decimal place = ±0.5mm
Two decimal places = ±0.2mm
All angles 90±0.5 degrees unless specified
IF IN DOUBT - ASK! DO NOT SCALE
Supplier to deburr & remove sharp corners

Rev	Revision Description	Drawn/Date
-	Initial release	JWL 08.10.15
A	Kerb pitch note changed from 10 deg to 5 deg.	SW 08.02.17

Product: 407 - GV Standard Skyhatch		Checked By:
Description: Kerb detail		HL
Materials: N/A	Drawn By: JWL	Check Date: 08.02.17
Finish: N/A	Drawn Date: 08.10.15	
Weight: N/A	Quantity: N/A	
Scale: 1:20 1:10	Drawing No: 407-ASS-002	