

Third angle projection unless otherwise stated

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ESTIMATED WEIGHT N/A SCALE Not to scale  
(UNLESS OTHERWISE STATED)

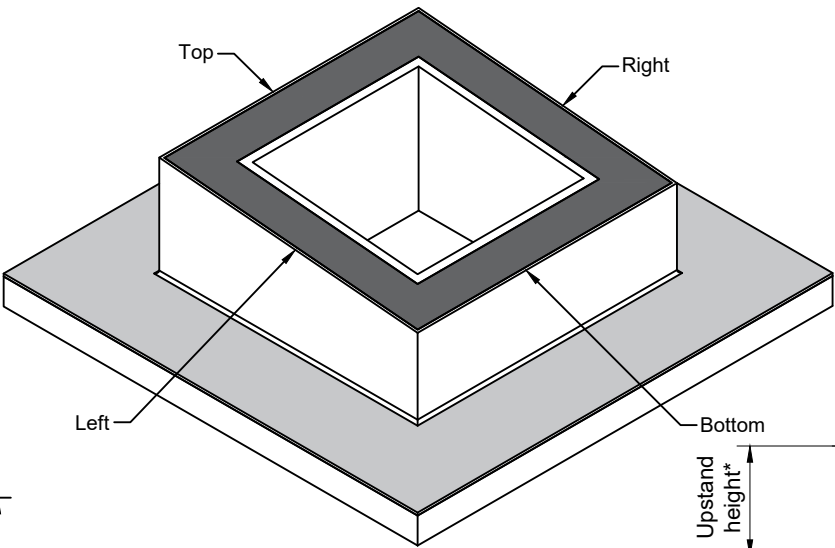
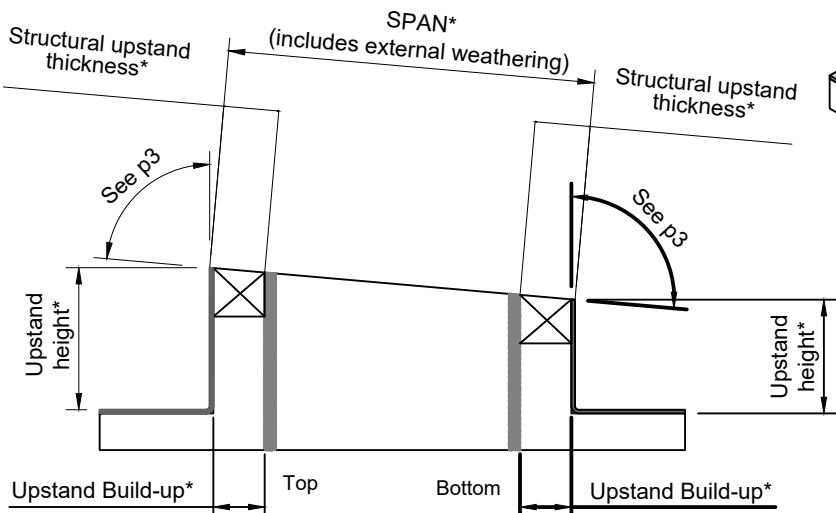
REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	SS 4/Aug/2023


PROJECT Upstand	CHECKED AB
TITLE / DESCRIPTION General Upstand Arrangement	SHEET 1 OF 3
DRAWING NO. 100-SDD-UK-001	

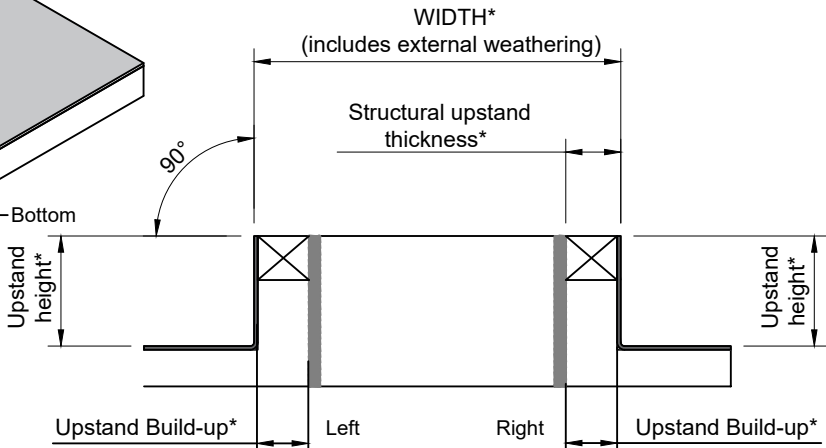
## Example of Standard Installation up to 5° with no wall abutments

### NO WALL ABUTMENTS

#### Section showing fall



#### Section across fall

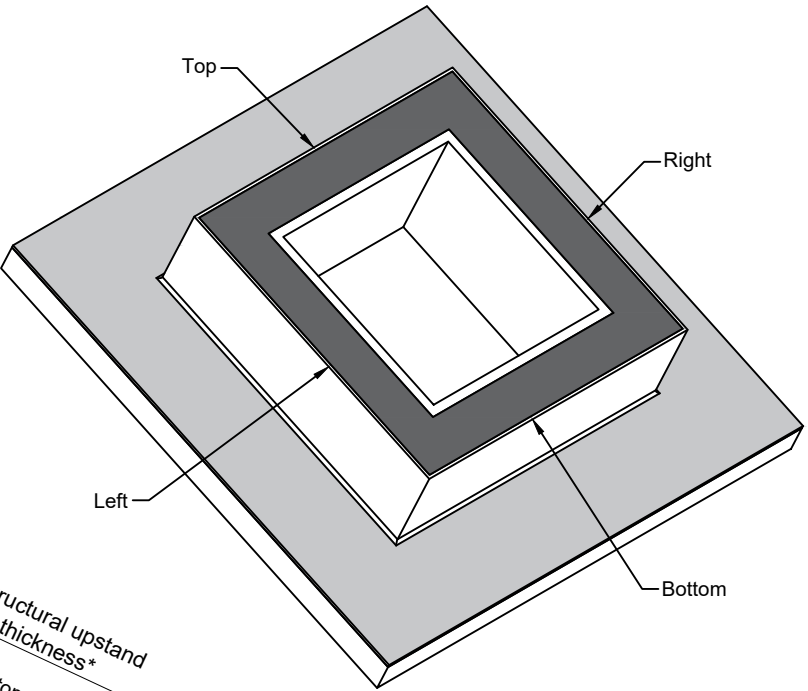
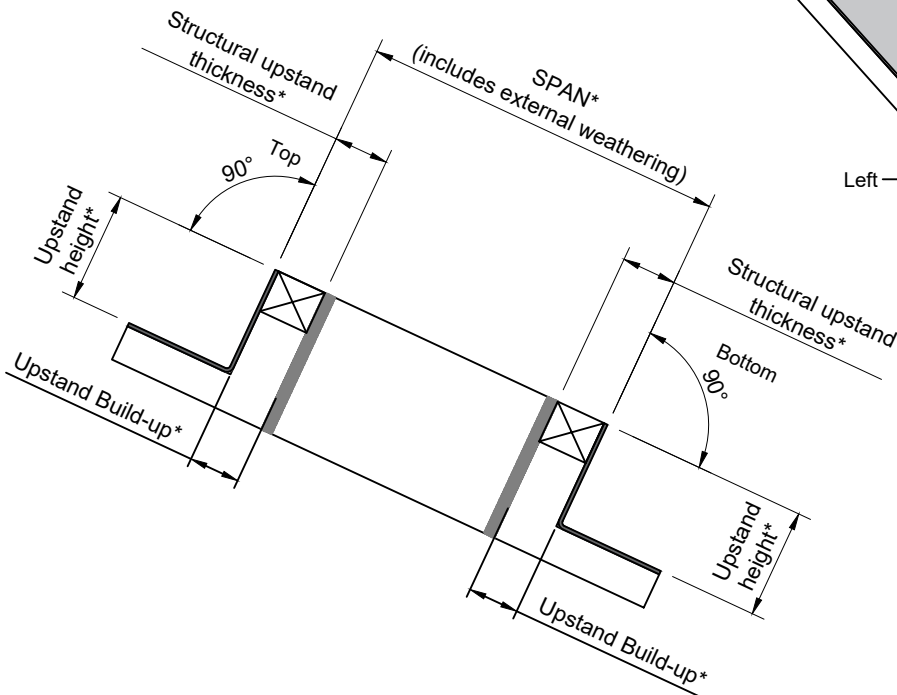


1

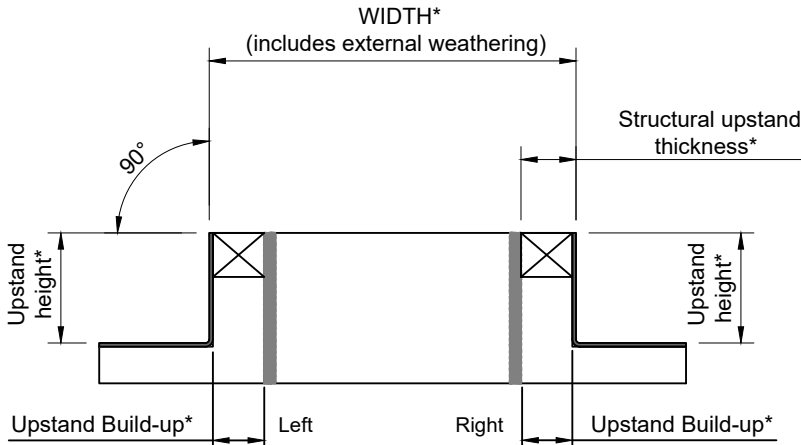
2

## Example High Pitch Installation over 5° with no wall abutments

#### Section showing fall

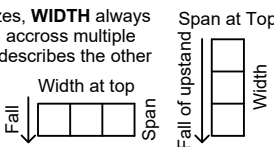


#### Section across fall



\* Notes:  
- **Structural upstand thickness** DOES include external weathering but does NOT include internal finishes (see p3).  
- **Upstand height** may vary around the upstand. The upstand height MUST exceed the given minimum upstand height at all points.  
- **Upstand Build-up**, please refer to **Approved Document L1 & L2** of the British Building Regulations

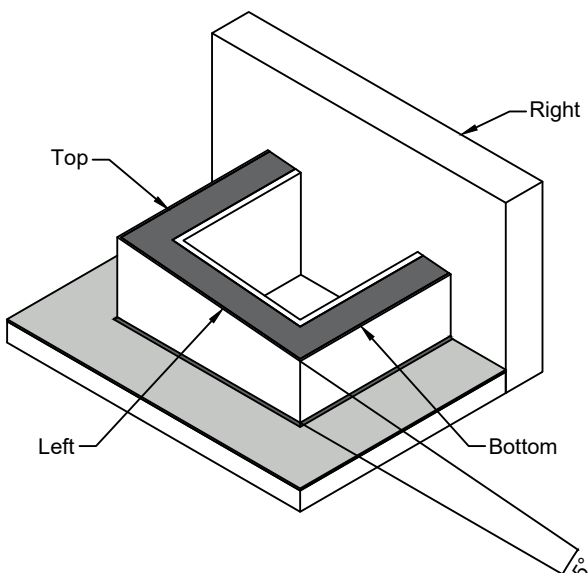
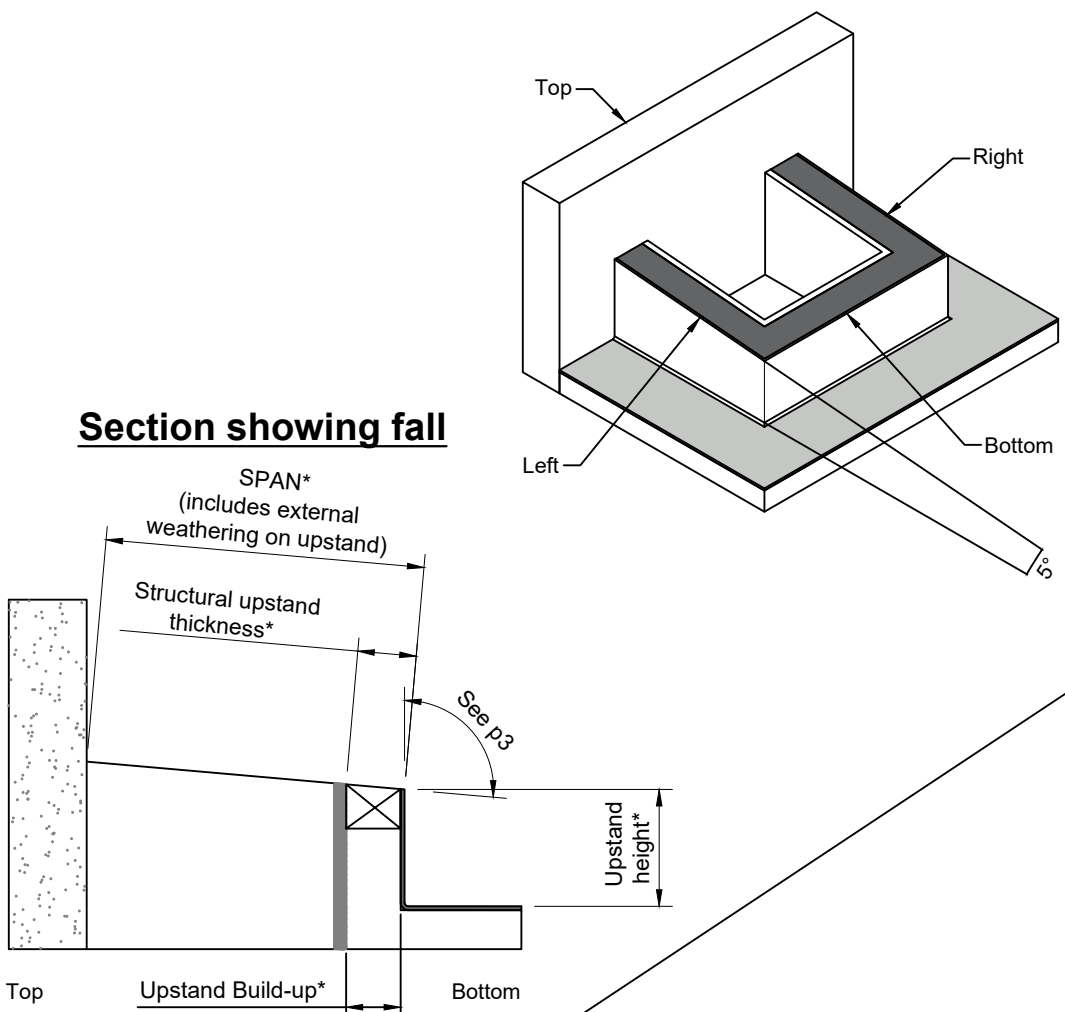
\* For Multipart Flushglazes, **WIDTH** always describes the dimension across multiple sections. **SPAN** always describes the other dimension.



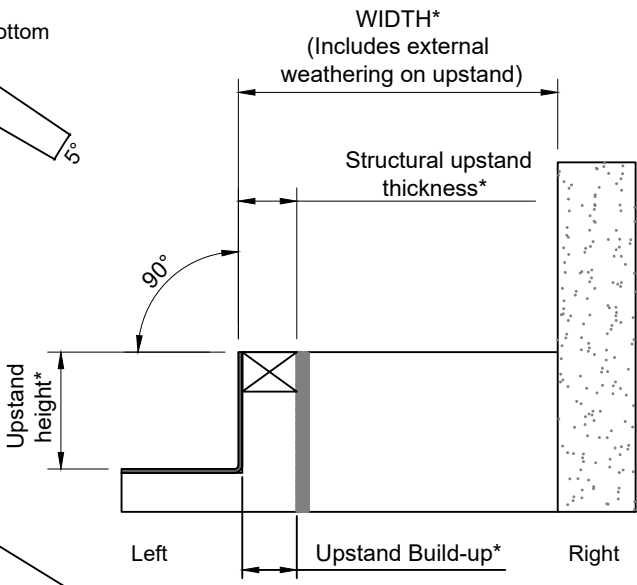
Example Standard Installation  
up to 5°  
with top wall abutment

WITH WALL ABUTMENTS

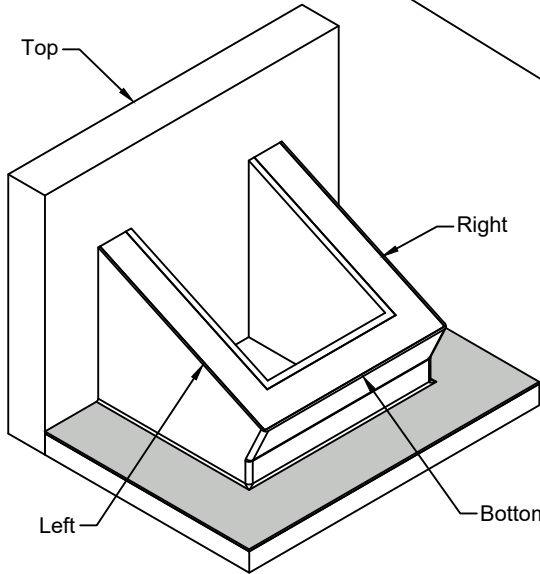
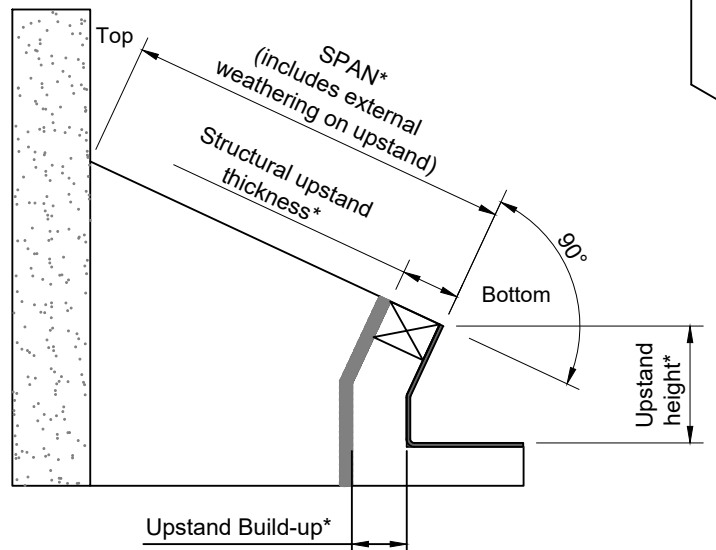
Example Standard Installation  
up to 5°  
with right wall abutment



Section across fall



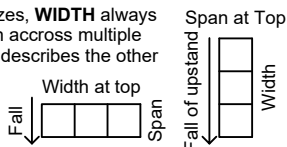
Section showing fall



Example High Pitch Installation  
over 5°  
with top wall abutment

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ALL DIMENSIONS IN **mm** UNLESS OTHERWISE STATED

UPSTAND TO BE CONSTRUCTED TO WITHIN **± 10mm** ON STRAIGHT & **± 12mm** ON DIAGONAL DESIGNED SIZES. WEATHERING BY OTHERS.

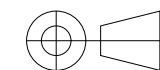
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ESTIMATED WEIGHT		SCALE
N/A		Not to scale
REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	SS 4/Aug/2023

PROJECT	
Upstand	
TITLE / DESCRIPTION	CHECKED
General Upstand Arrangement	AB
DRAWING NO.	SHEET
100-SDD-UK-001	2 OF 3



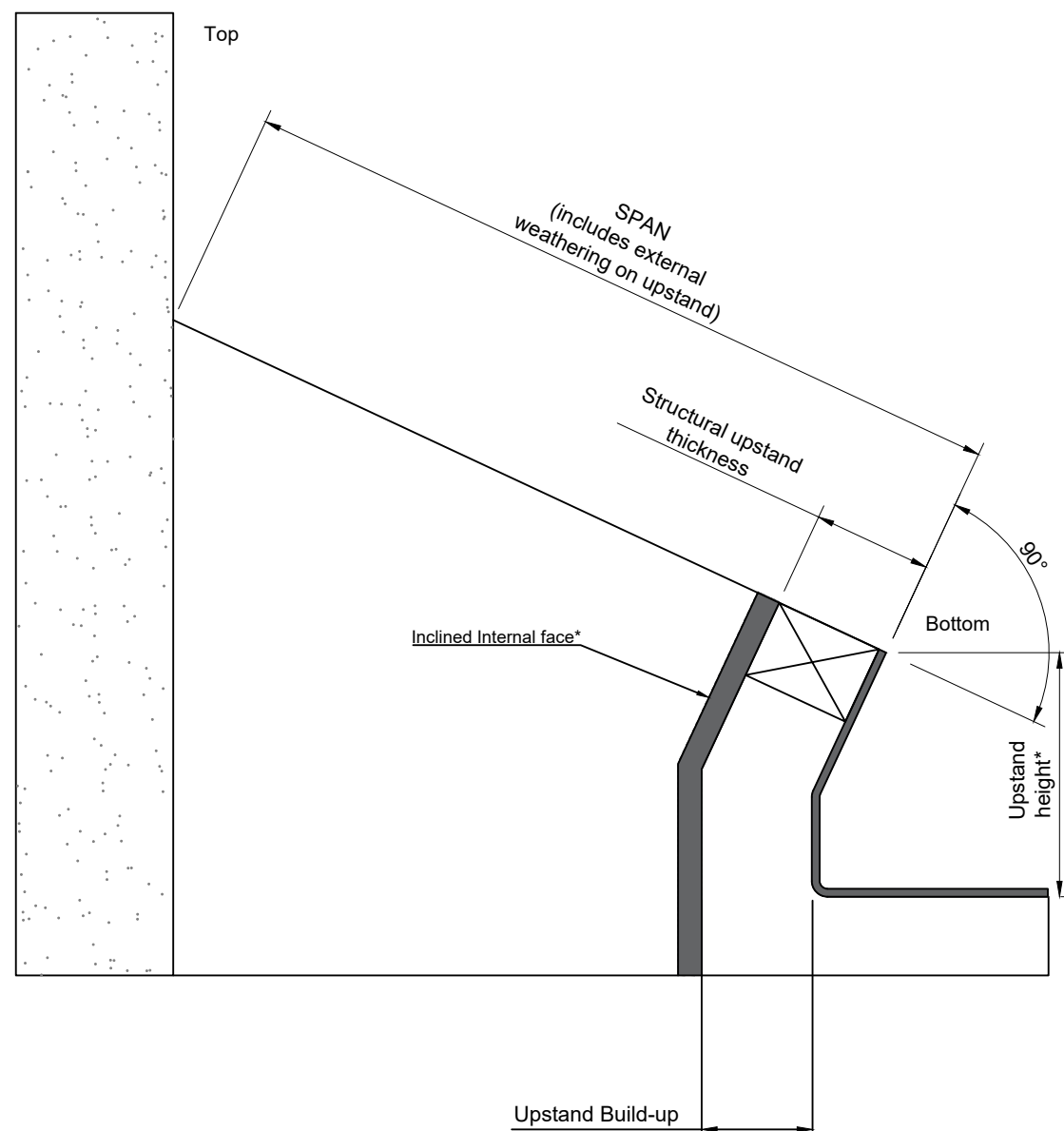
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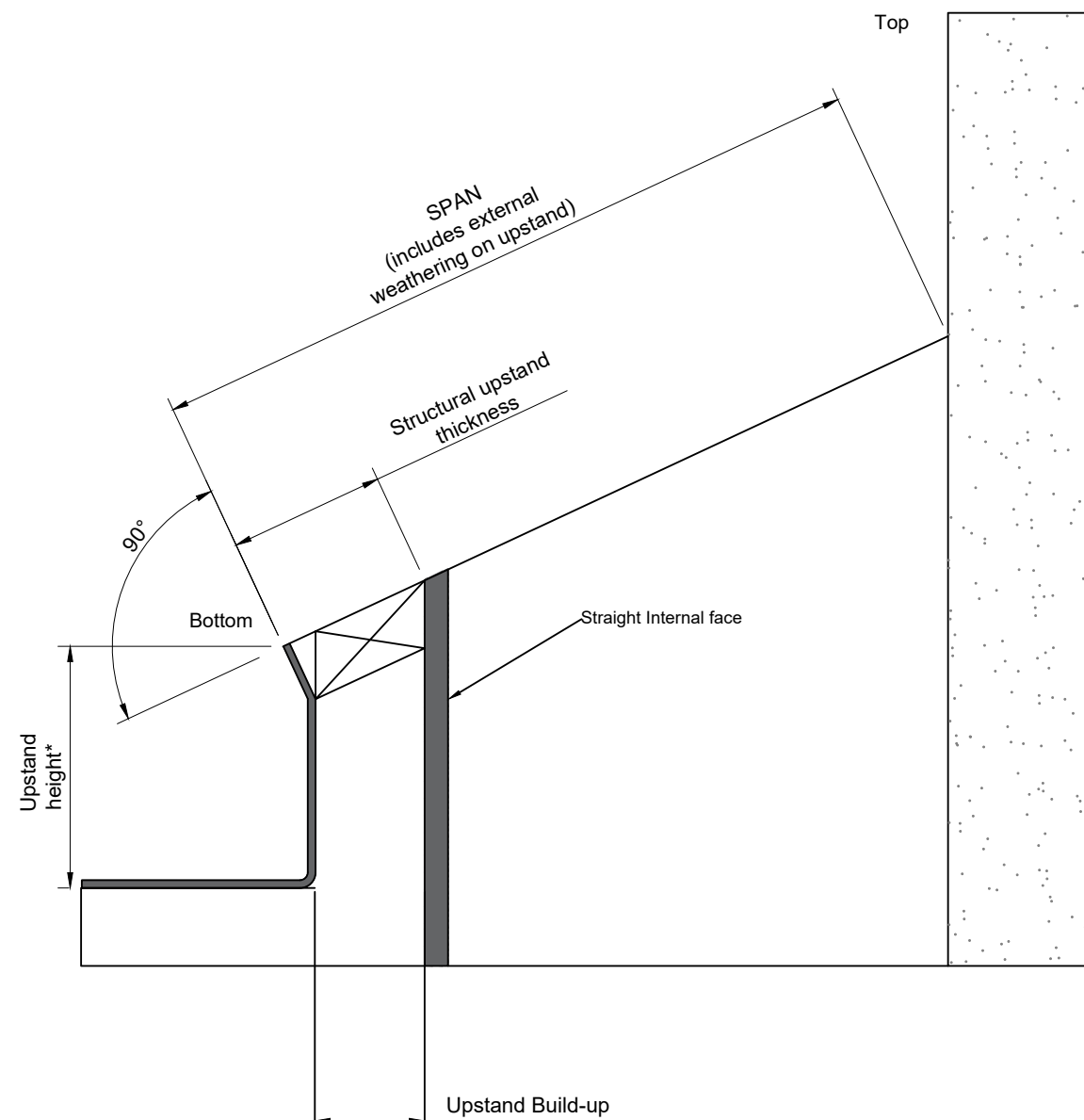
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## VARIOUS CONFIGURATION OF HIGH PITCH INSTALLATION WITH TOP ABUTMENT

Non Continuous internal face  
(with incline at the top)



Continuous internal face



\* Notes:  
-With an inclined internal face, the structural upstand avoids being too wide.

ESTIMATED WEIGHT	N/A	SCALE	Not to scale <small>(UNLESS OTHERWISE STATED)</small>
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-	Initial Release	SS 4/Aug/2023

PROJECT Upstand	
TITLE / DESCRIPTION General Upstand Arrangement	CHECKED AB
DRAWING NO. 100-SDD-UK-001	SHEET 3 OF 3