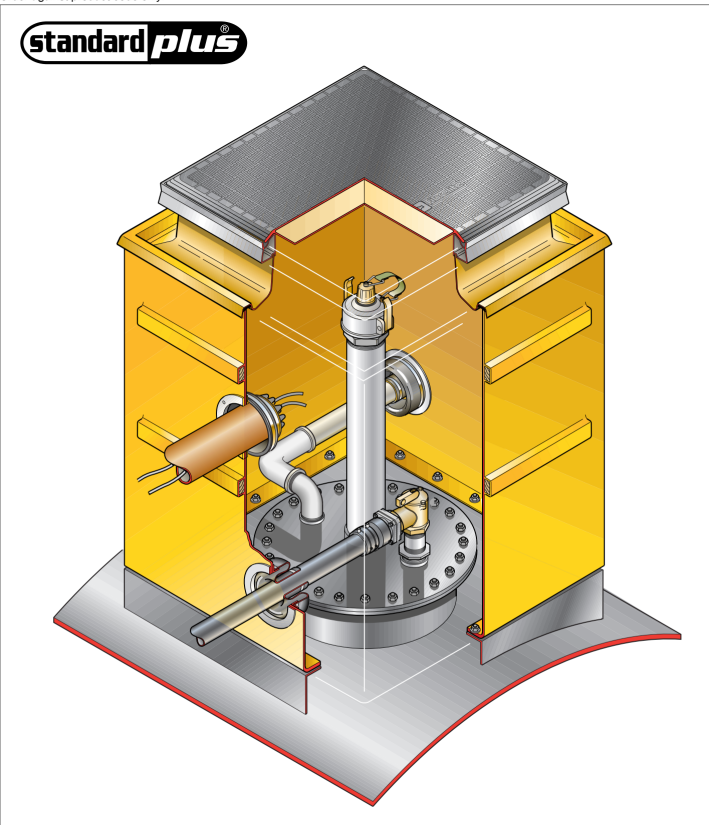
To enable continuous improvement of our products, the designs and specifications are subject to change without notice. Order against product code only.



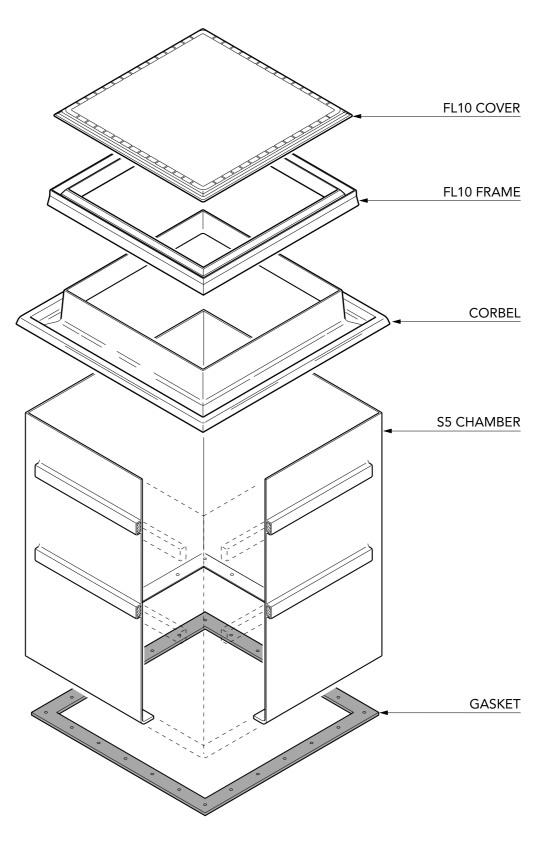
Notes: Minimum Wall Thickness 4.75mm	Category:	FIXED HEIGHT SQUARE CHAMBER SYSTEMS			
	Product Description:	1m square base chamber with a fixed corbel and square 760mm raised cover.1m tank flange detail			
For reference purposes only.	Drawing No:	22001	Product Code	S5-210	
This drawing is not a specification.	Date:	Jan 2000	Revisions:	0	FIBRELITE

To enable continuous improvement of our products, the designs and specifications are subject to change without notice. Order against product code only.



This drawing is not a specification.

Date:



<b>Notes:</b> Minimum Wall Thickness 4.75mm	Category:	FIXED HEIGHT SQUARE CHAMBER SYSTEMS			
	Product Description:	1m square base chamber with a fixed corbel and square 760mm raised cover. 1m tank flange detail			
For reference purposes only.	Drawing No:	22110	Product Code	S5-210	

Jan 2000



0

Revisions:

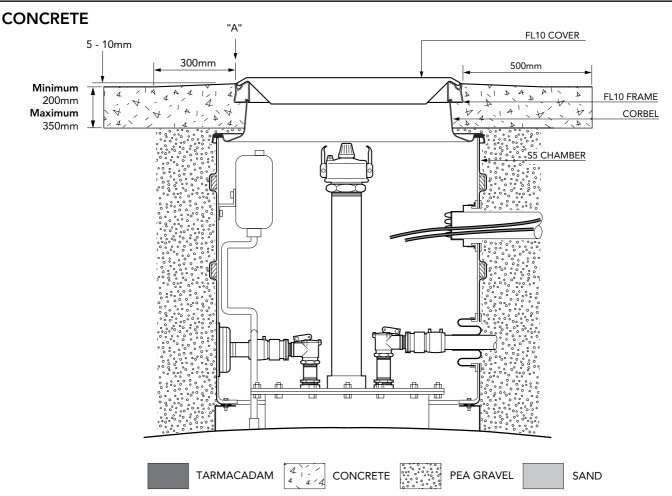




## **VERY IMPORTANT**

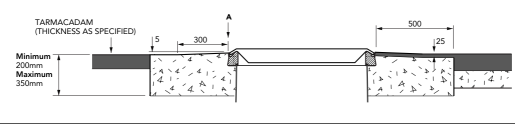
OUTER EDGE "A" OF FRAME SET 5 - 10MM ABOVE GENERAL FORECOURT AREA WITH CONCRETE RAMPED AWAY OVER 300MM.

## TYPICAL INSTALLATION



## **ALTERNATIVE INSTALLATION ADVICE**

## **TARMACADAM**



SETTS	A	
	Minimum 200mm Maximum 350mm	500 SETTS  25  125  14  14  14  14  14  14  14  14  14  1

<b>Notes:</b> Minimum Wall Thickness 4.75mm	Category:	FIXED HEIGHT SQUARE CHAMBER SYSTEMS
	Product Description:	1m square base chamber with a fixed corbel and square 760mm raised cover. 1m tank flange detail

**FIBRELITE** 

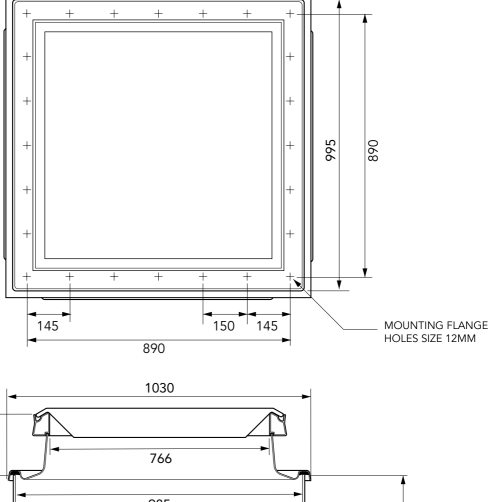
For reference purposes only.
This drawing is not a specification

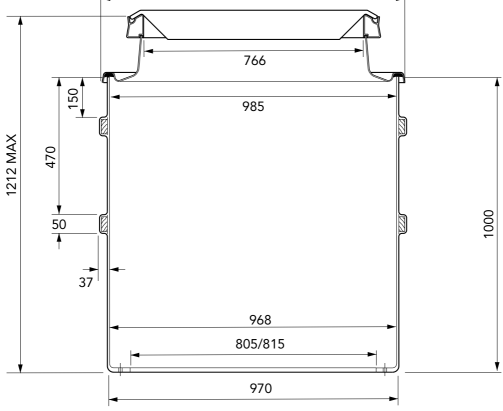
Drawing No: **22111** Jan 2000

Date:

Product Code **S5-210** 0 Revisions:







Notes: Minimum Wall Thickness 4.75mm	Category:	FIXED HEIGHT SQUARE CHAMBER SYSTEMS			
	Product Description:	1m square base chamber with a fixed corbel and square 760mm raised cover. 1m tank flange detail			
For reference purposes only.	Drawing No:	22112	Product Code	S5-210	
This drawing is not a specification.	Date:	Jan 2000	Revisions:	0	

