

# LUMICENE G5

### TECHNICAL DESCRIPTION v102017

Reversible Aluminum joinery by rotary sliding In «bow-window» position LUMICENE is a closed window. In «balcony» position LUMICENE is an open window.

### **Description**

Set consisting of the following elements:

- Half lower aluminum+ outer rail with thermal break. Installed on leveling jacks according to height.
- Half lower aluminum+ inner rail laid on jacks on the rough floor then built-in the finished floor. Special version available for floor without screed.
- Half upper rail in mixed aluminum / synthetic resin equipped on its half outer perimeter of a curtain rod.
- 4 to 6 independent pannels made of aluminum with thermal break, sliding between the upper and lower rails. Equipped with curved glazing 6 (20argon) 6 Planitherm Ultra, as standard, made by Saint Gobain.
- 3-axis locks and opening handles on the 2 end pannels.
- Needle rollers.



• Available Glazing:

	Double glazing (Standard)	Double glazing- silence (38dB)	Double glazing STADIP	Triple glazing
Structure (mm)	6(20)6	10(20)44.2Si	10(20)44.2	6(12)4(12)6
Thickness (mm)	32	39	39	36
Ug W/(m².K)	1,0	1,1	1,1	0,7
Rw (dB)		42		

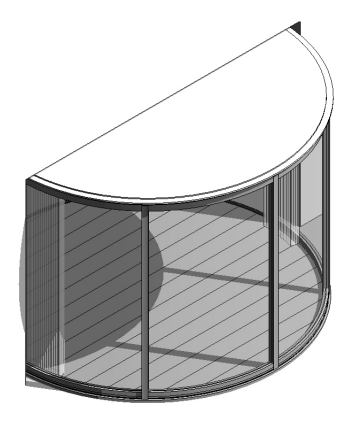
- Uw\* with 6(20argon)6 Planitherm: 1,6 W/( $M^2$ .K).
- AEV\* ranking: A\*3 E\*5B V\*C3
- Sound attenuation\* up to 38DB with a 10(20)44.2Si glazing

### Installation

- Installation by LUMICENE teams
- Installation before lining and coating.
- Chassis locked and plasticized during construction.
- False ceiling plasterboard on metal structure and lighting spots to be provided with the other stakeholders.
- Laying of the LUMICENE according to the level line 1 m above the finished floordeemed exact.

### **Manufacturing**

Manufactured by Sovedys, a Saint-Gobain Group's subsidiary



## **BIM Objects**



- Download objects on www.lumicene.com/documentation/cao-bim/
- Objects accessible in the Doors / Windows category.
- Possibility of setting the opening rate of the LUMICENE for a dynamic rendering of the project.
- Possibility of setting the opening or closing of the interior cutains blinds.

### Colors

- RAL 7016 as standard
- Every RAL shades available in option

### Solar protection

- Curved curtain rod on the exterior perimeter installed as standard.
- Optional curved rod for vertical blinds. Solar or blackout canvas, samples available on request.
- Optional external screen blinds with horizontal scrolling. Serge Ferrari canvas.

<sup>\*</sup>results with the older generation, new tests in progress. Results available in January 2018



### **Dimensions**

Diameter (cm)	300	350	400	500	600
Available heights (cm)	225/250	225/250	225/250	225/250	225/250
Flooring surface (m²)	6,00	8,75	11,50	19,50	27,00
Glazing surface (m²)	9,30/10,40	10,90/12,20	12,40/13,90	15,50/17,40	18,70/21,00
Net weight in kg with a 6(20)6 FE glazing	432	542	575	753	921
Pannels' Number	4	4	5	6	6
Dimension L x H (mm)	3160x2350	3660x2350	4160x2350	5160x2350	6160x2350
Rolling radius (mm)	1420	1670	1920	2420	2920

### Warranty and maintenance

- Ten-year warranty
- Two year warranty on rollers and hardware
- Glass cleaning is done safely when the pannels are in the interior position. Recommended cleaning with soapy water once a year.
- Maintenance provided by LUMICENE teams or any joiner.

## **Appendices**

- 1. Diameters, ITICS, ETICS
- 2. Cross-Section
- 3. Detail section and sealing
- 4. Lower rail section
- 5. Balcony / loggia section
- 6. Precast concrete beam section
- 7. Layout plan and precast concrete beam drawing
- 8. Incorporing examples
- 9. Construction sites

### Available documentation

- Sealing test
- Soundproofing test

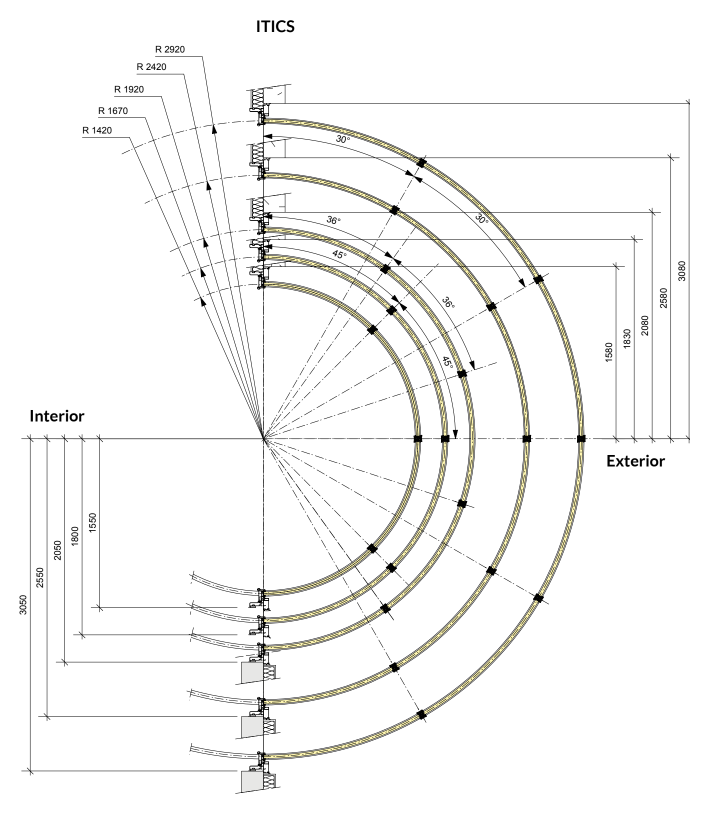
### For all technical information:

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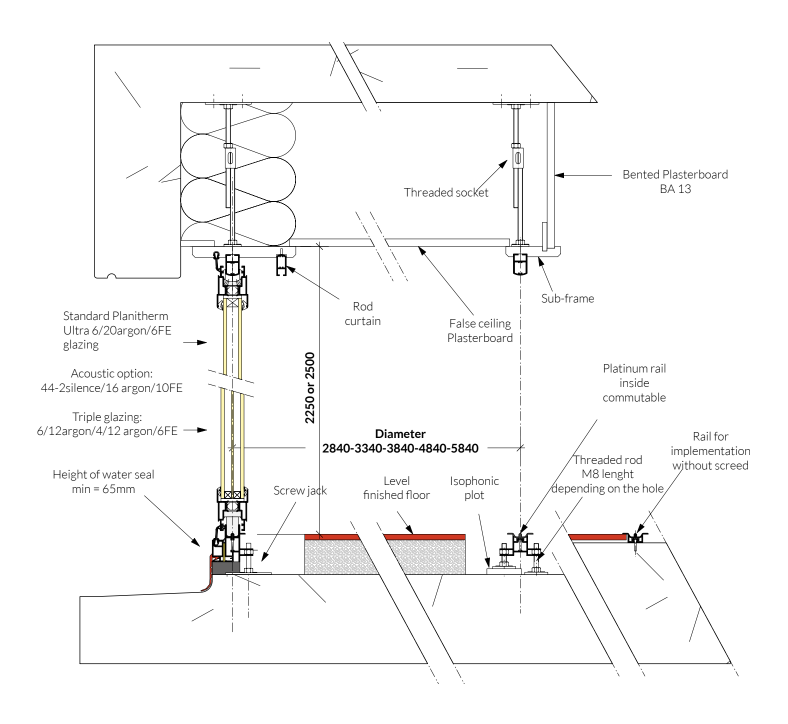


# APPENDICE 1 - Diameters, ITICS, ETICS



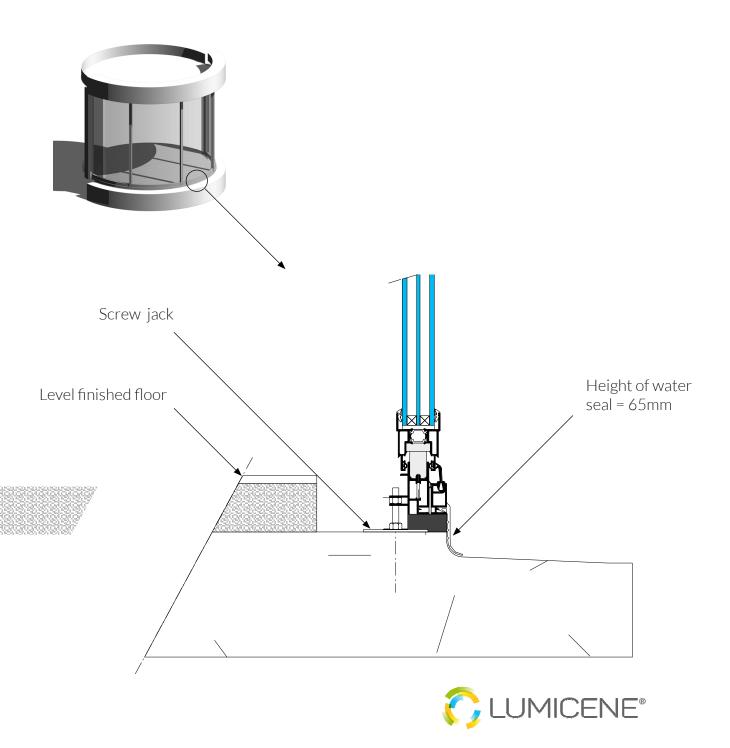


### APPENDICE 2 - Cross-section



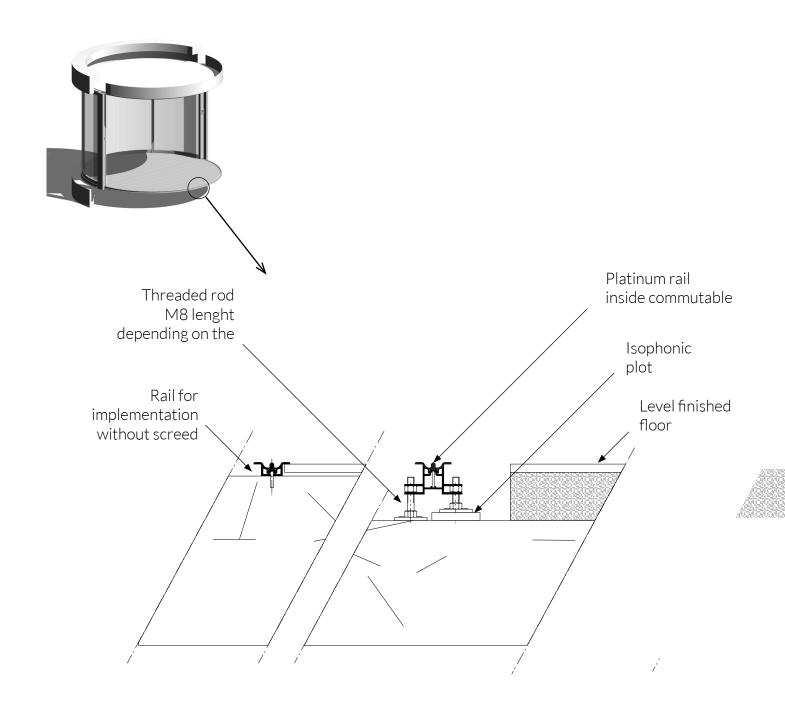


## APPENDICE 3 - Exterior lower rail section



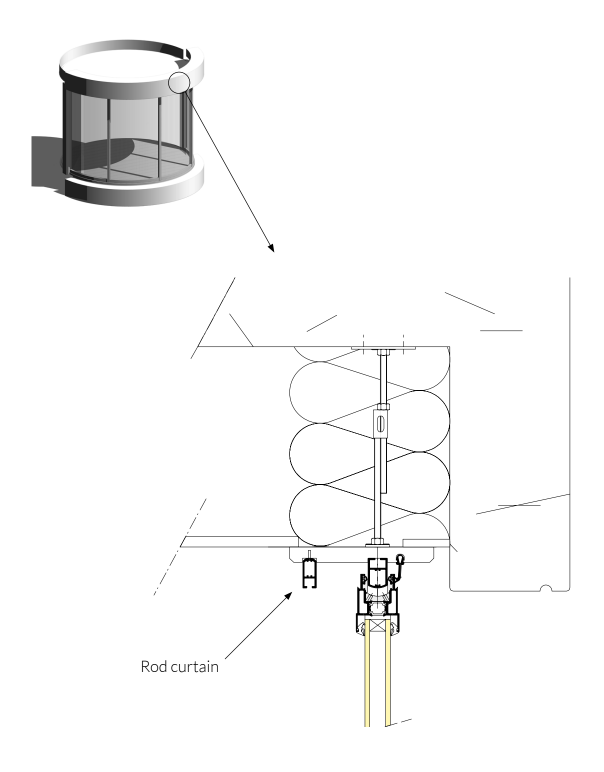


## APPENDICE 4 - Interior low rail





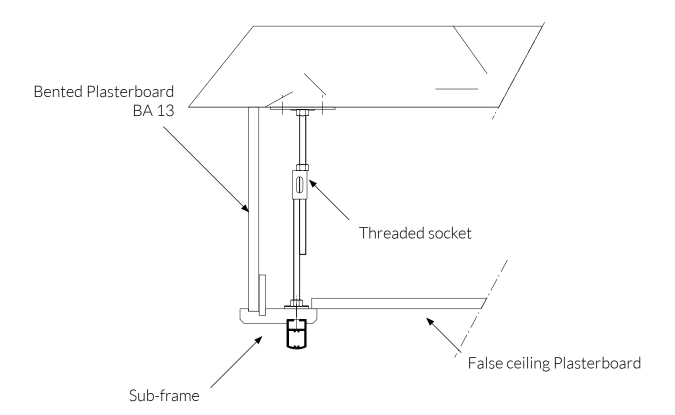
# <u>APPE</u>NDICE 5 - Upper rail junction





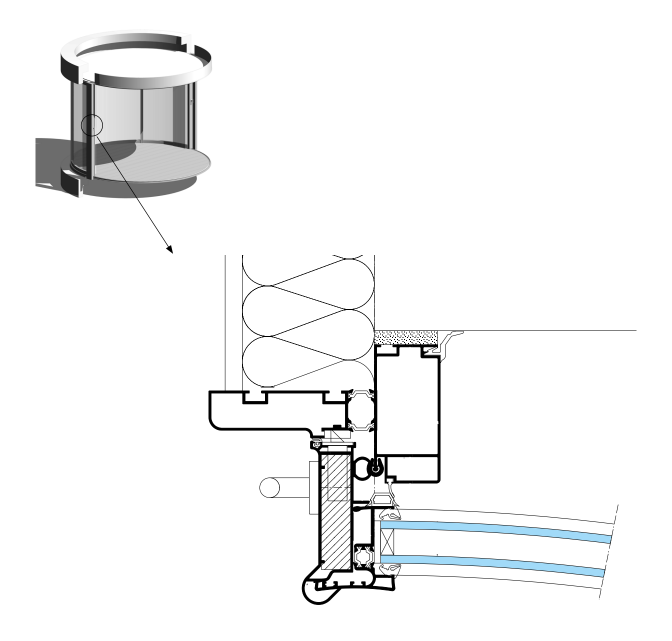
# APPENDICE 6 - Upper guide rail







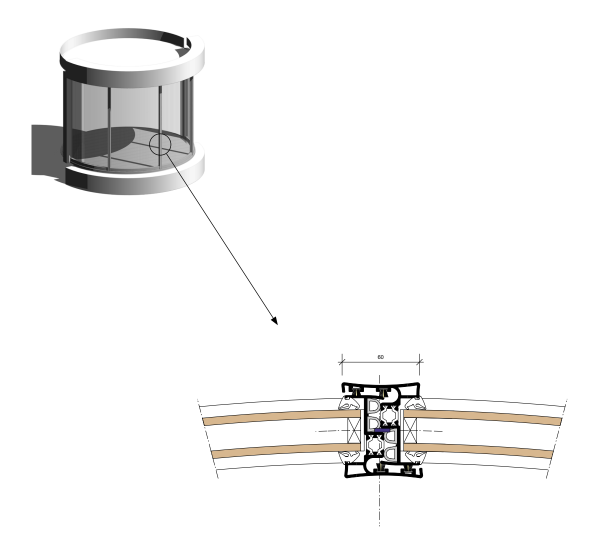
# APPENDICE 7 - Window jamb lateral cut







# APPENDICE 8 - Vertical profil cut





## APPENDICE 5 - Balcony / loggia section

### Case 1

Without lintel across LUMICENE (in loggia for example)

Using a 250cm LUMICENE under a 260cm slab

LUMICENE false ceiling in continuity with the entire awning

### Case 2

Top finishing in grating on joists or on the floor

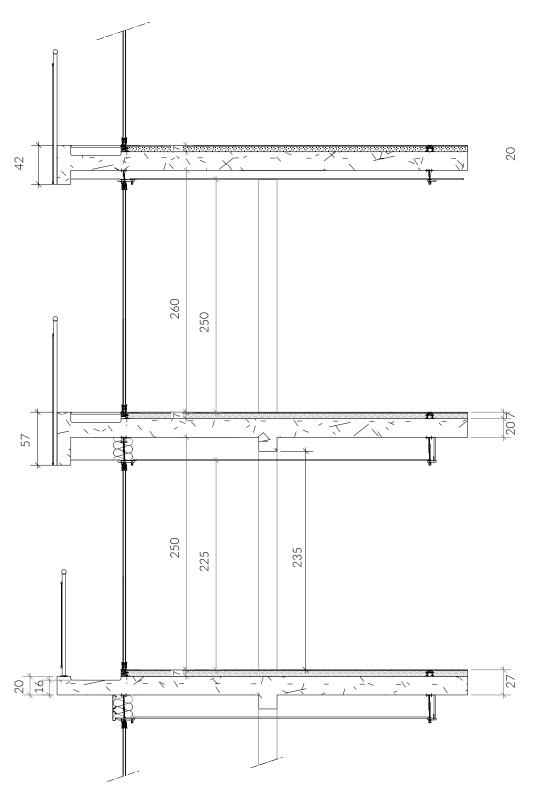
Concrete beam fallout allowing an easy dressing of the external under face of the LUMICENE

### Cas 3

A 20cm slab reduced to 16 on the balcony to allow the creation of a sealing support for the LUMICENE external rail.

Balcony inaccessible due to its small size: LUMICENE itself has the balcony function.

Curved aluminum headband to connect the upper rail to the masonry





### APPENDICE 6 - Precast concrete beam section

#### Case 1

The last LUMICENE of a column can be covered by an accessible terrace

Ability to drop 15cm to facilitate accessibility to the upper floor

### Case 2

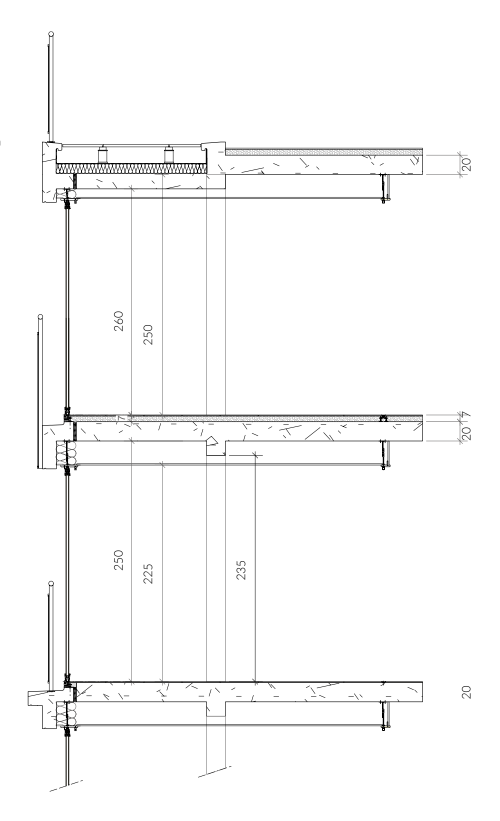
Standard case: pre-cast concrete beam with thermal bridge reducers. Optional breakers.

LUMICENE height 225 cm with false ceiling

Bented headband plasterboard ba13

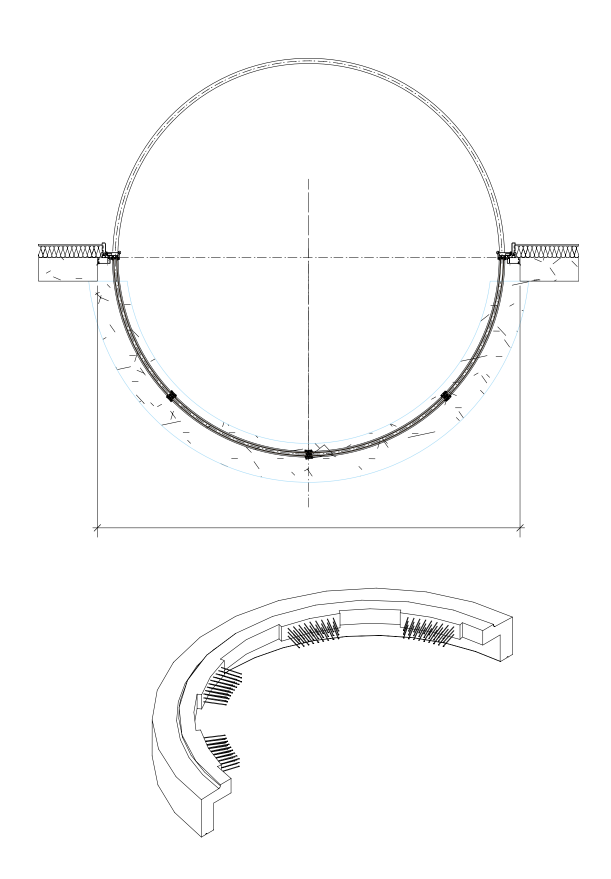
### Case 3

Laying without screed with special inner rail.





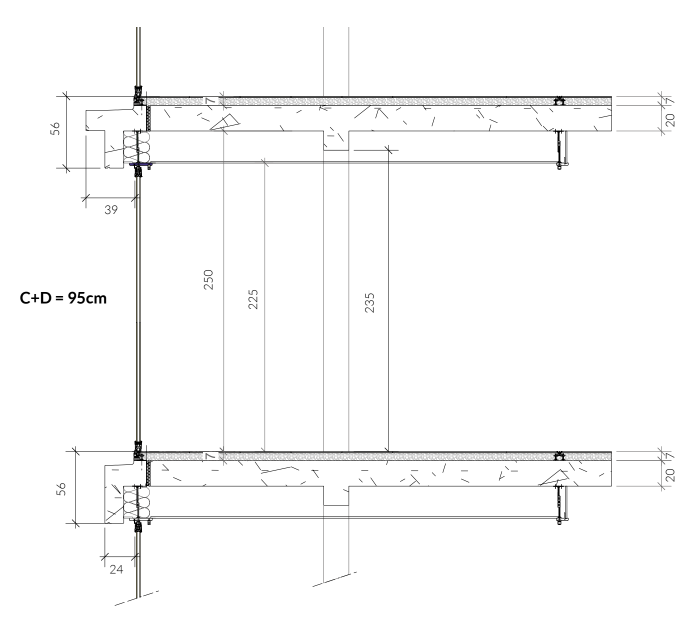
# APPENDICE 7 - Layout plan and precast concrete beam drawing





## APPENDICE 8 - C+D

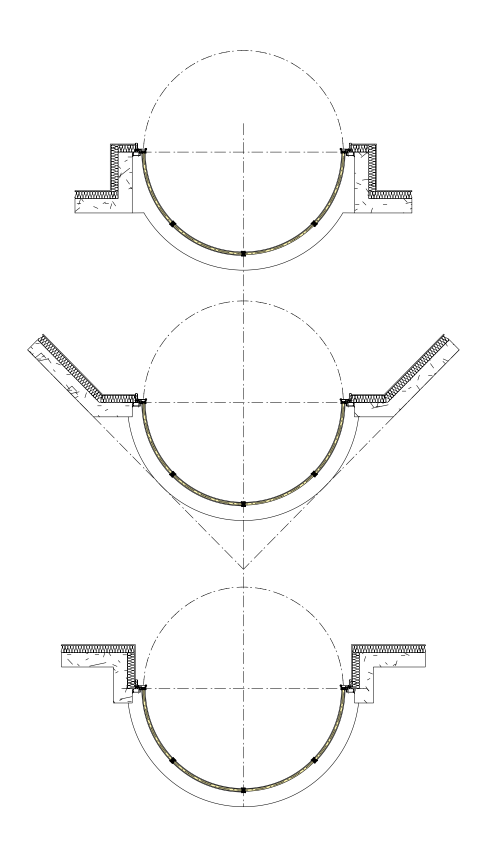
Under a 250 cm ceiling, a 225 cm LUMICENE is used. The fallout of the precasted beam participates in the «C» Precasted profile participates in «D»



C+D = 80cm



# **APPENDICE 9- Incorporing examples**





# APPENDICE 10 - Construction site



