

# **India National Stand**

at Frankfurt Book Fair 2024

16.10.24 to 20.10.24

## **Annexure 2**

Technical Drawings

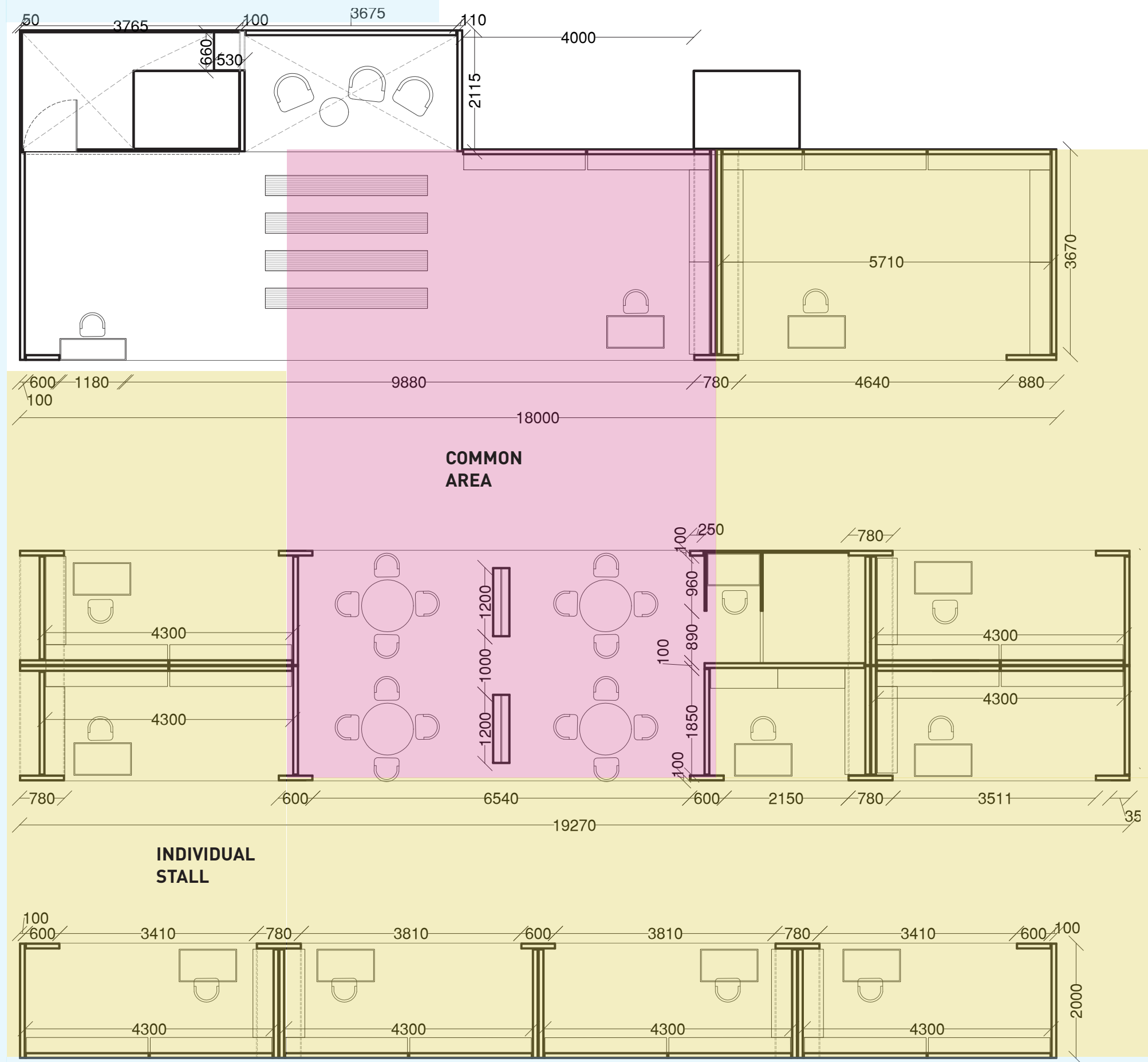
**National Book Trust, India**

Ministry of Education, Govt. of India

prepared by

**National Institute of Design, Ahmedabad**





COMMON BRANDING ZONE

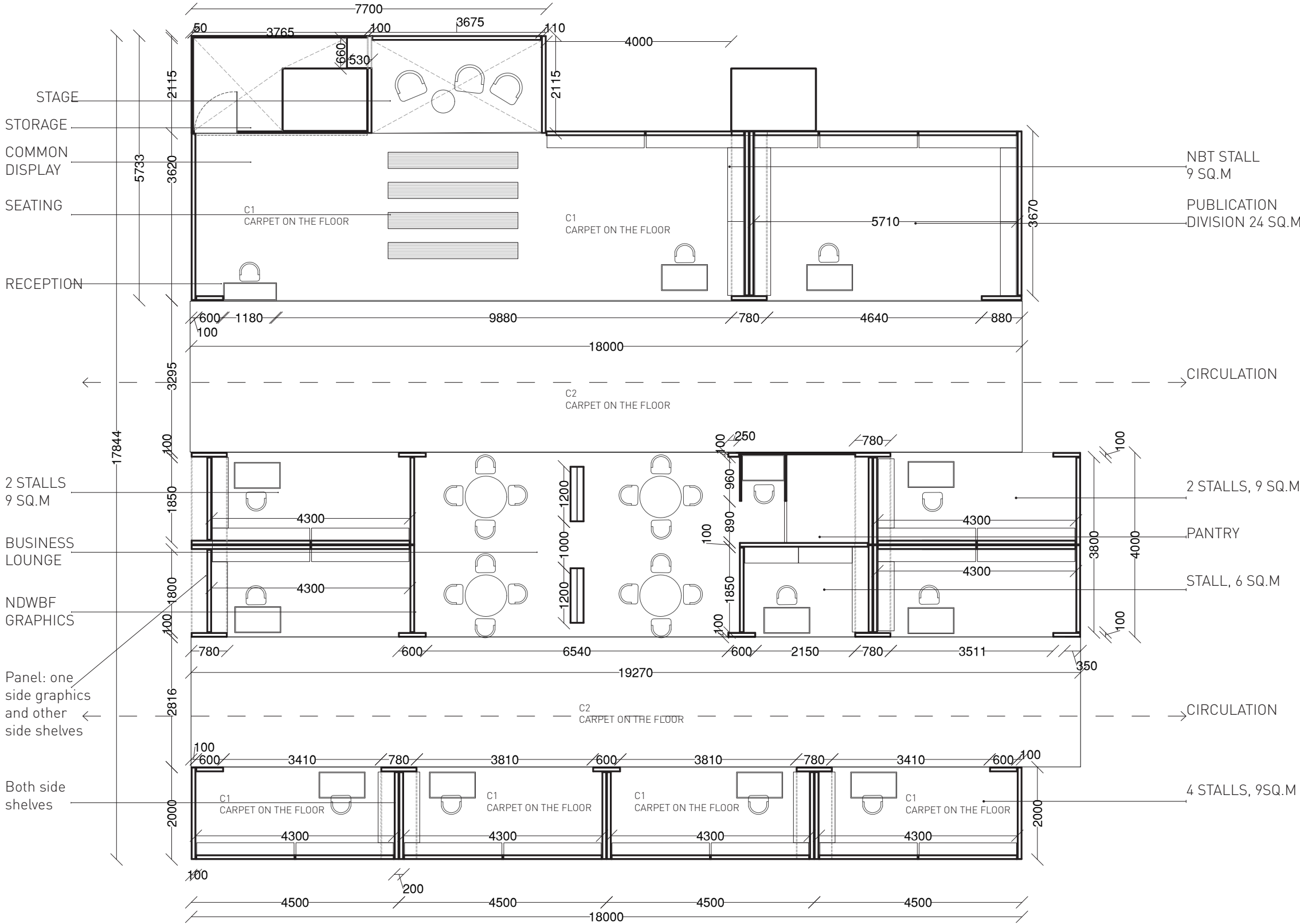
NOTE:

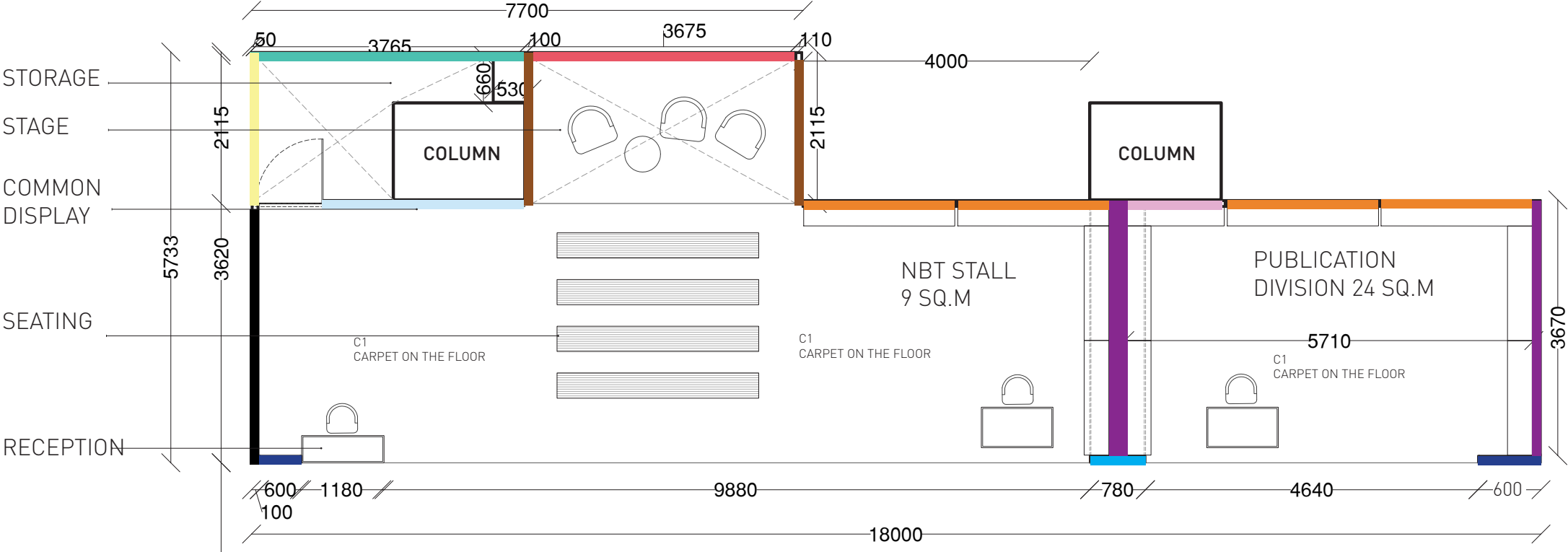
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

**Floor Coverings,** Class C fl s1 is required

Passage carpet/ area should be free of any obstructions and have clear demarcation  
**Colour 01 & Colour 02**





**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

**Floor Coverings,** Class C fl s1 is required

- Natural wood/birchwood Partition  
3620x100x1150MM (no.of units: 01)  
Refer to Pg.no: 09
- Natural wood/birchwood Partition  
2815x50x2400 (no.of units: 01)  
Refer to Pg.no: 17
- Natural wood/birchwood one side shelf  
2150x100x2400MM (no.of units: 04)  
Refer to Pg.no: 33
- Natural wood/birchwood Partition  
600x100x2400MM (no.of units: 01)  
Refer to Pg.no: 45
- Natural wood/birchwood Partition  
2115x50x2400MM (no.of units: 01)  
Refer to Pg.no: 21
- Natural wood/birchwood Partition  
2115x100x2400MM (no.of units: 02)  
Refer to Pg.no: 14
- Natural wood/birchwood Partition  
1410x100x2400MM (no.of units: 01)  
Refer to Pg.no: 41
- Natural wood/birchwood Partition  
780x100x3800MM (no.of units: 01)  
Refer to Pg.no: 35
- Natural wood/birchwood Partition  
3765x50x2400 (no.of units: 01)  
Refer to Pg.no: 19
- Natural wood/birchwood Partition  
3875x100x2400MM (no.of units: 01)  
Refer to Pg.no: 14
- Natural wood/birchwood Partition  
3670x100x2400MM (no.of units: 03)  
Refer to Pg.no: 43

**Stage**

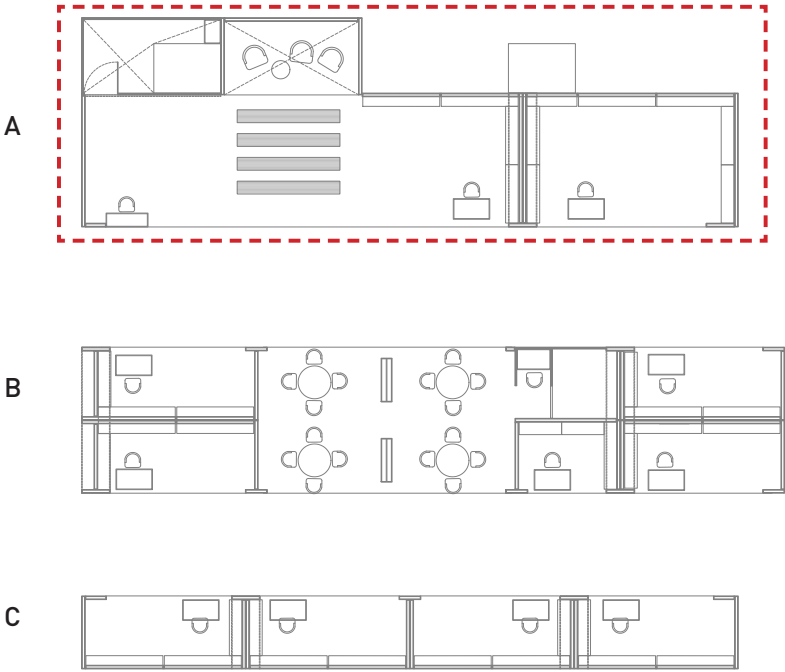
Chair (Type01): 03  
Low height circular coffee table  
(Diameter 300MM, type 03): 01

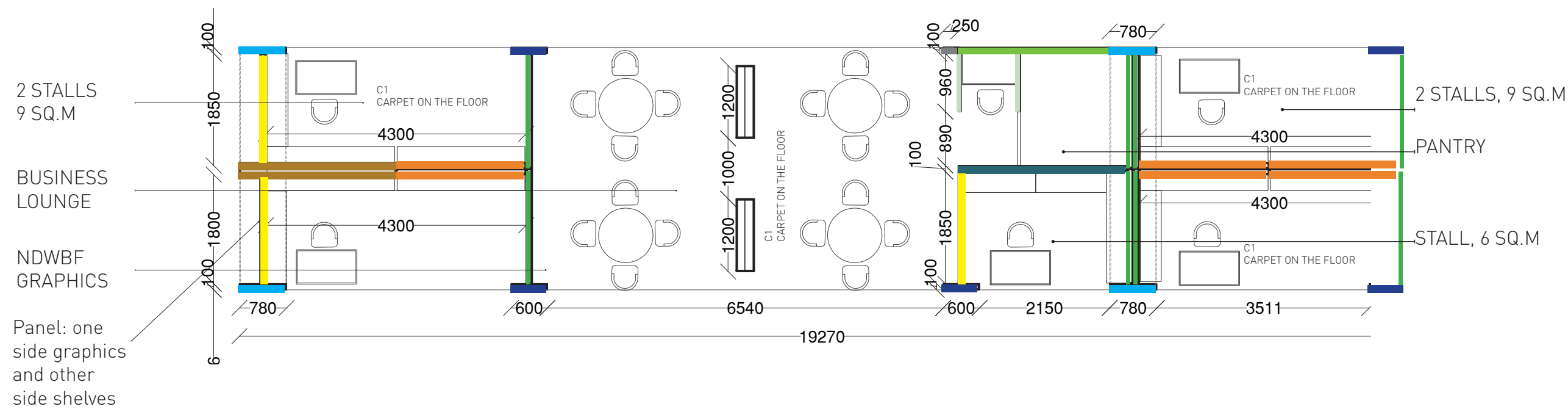
**Seating**

Benches: 04 (2000x350mm)

**Table and chairs**

Table (Type 01): 02  
Chair (Type 02): 02





**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

**Floor Coverings,** Class C fl s1 is required

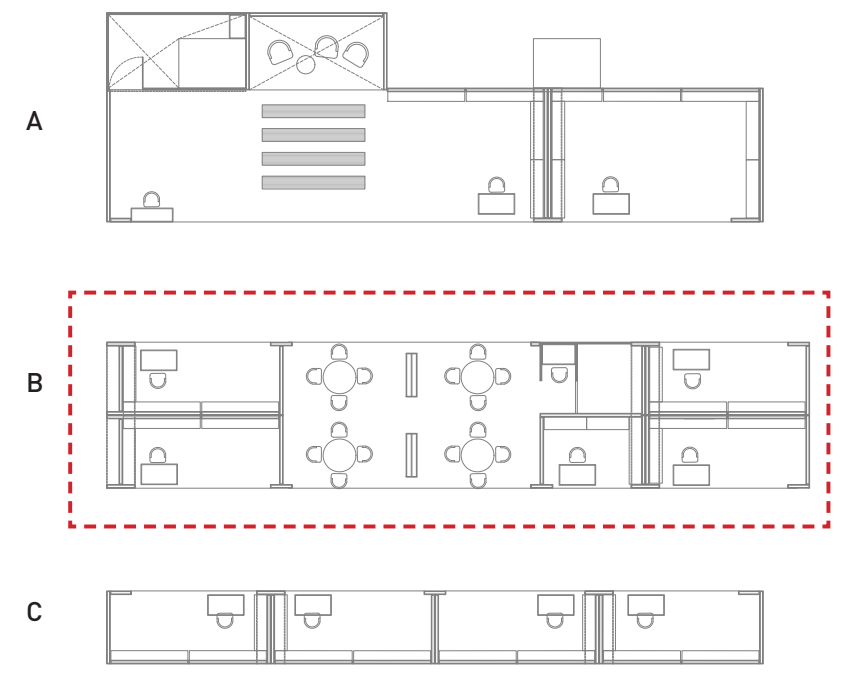
- Natural wood/birchwood Partition 780x100x3800MM (no.of units: 04) Refer to Pg.no: 35
- Natural wood/birchwood one side shelf 2150x100x2400MM (no.of units: 06) Refer to Pg.no: 33
- Natural wood/birchwood Partition 2790x100x2400MM (no.of units: 01) Refer to Pg.no: 23
- Natural wood/birchwood Partition 250x100x2400MM (no.of units: 01) Refer to Pg.no: 27
- Natural wood/birchwood Partition 1850x100x2400MM (no.of units: 03) Refer to Pg.no: 39
- Natural wood/birchwood Partition 1900x100x2400MM (no.of units: 06) Refer to Pg.no: 49
- Natural wood/birchwood Partition 2500x50x2400MM (no.of units: 01) Refer to Pg.no: 29
- Natural wood/birchwood Partition 2590x100x2400MM (no.of units: 02) Refer to Pg.no: 33
- Natural wood/birchwood Partition 600x100x2400MM (no.of units: 05) Refer to Pg.no: 45
- Natural wood/birchwood Partition 1000x50x2400MM (no.of units: 02) Refer to Pg.no: 25

**Business lounge**

Chair (Type03): 16  
Table (Type 02): 04

**Table and chairs**

Table (Type 01): 03  
Chair (Type 02): 04



ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

Panel: one  
side graphics  
and other  
side shelves



## 2. RE

reception area



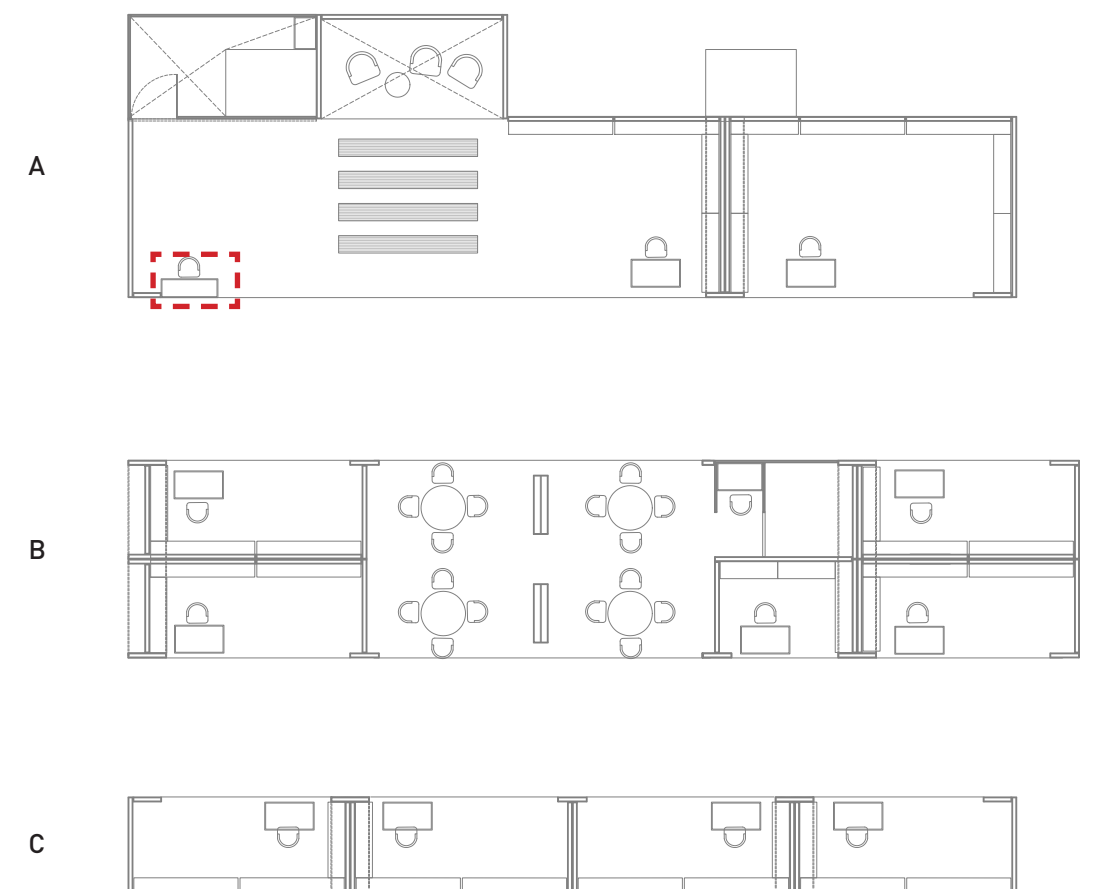
**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



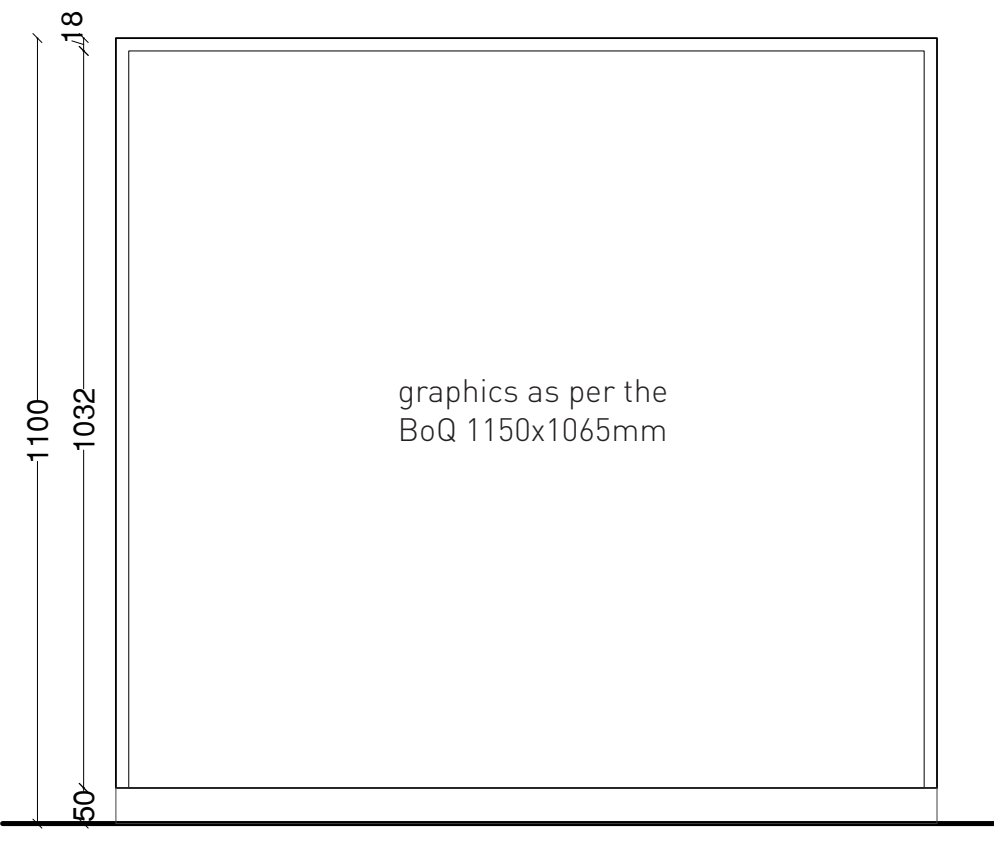
PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX



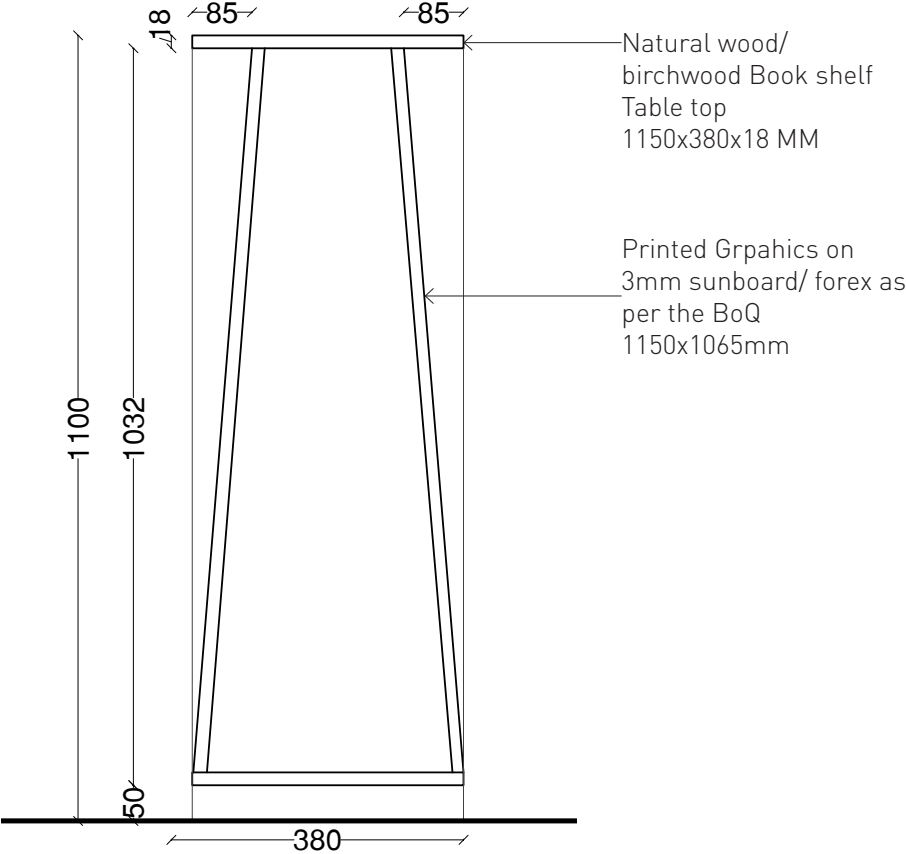
**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



ELEVATION



SECTION



PLAN

NOTE:

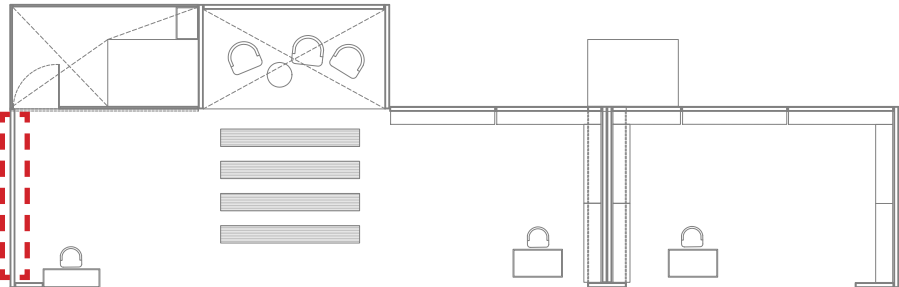
ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1

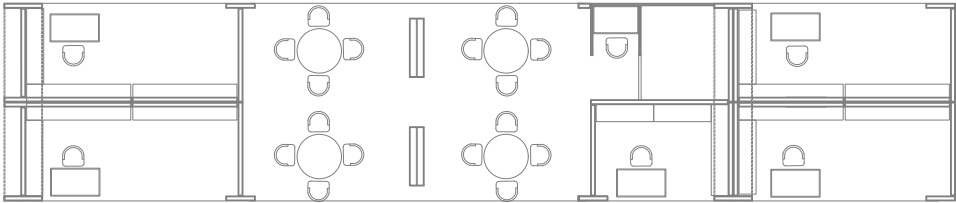


PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

A



B



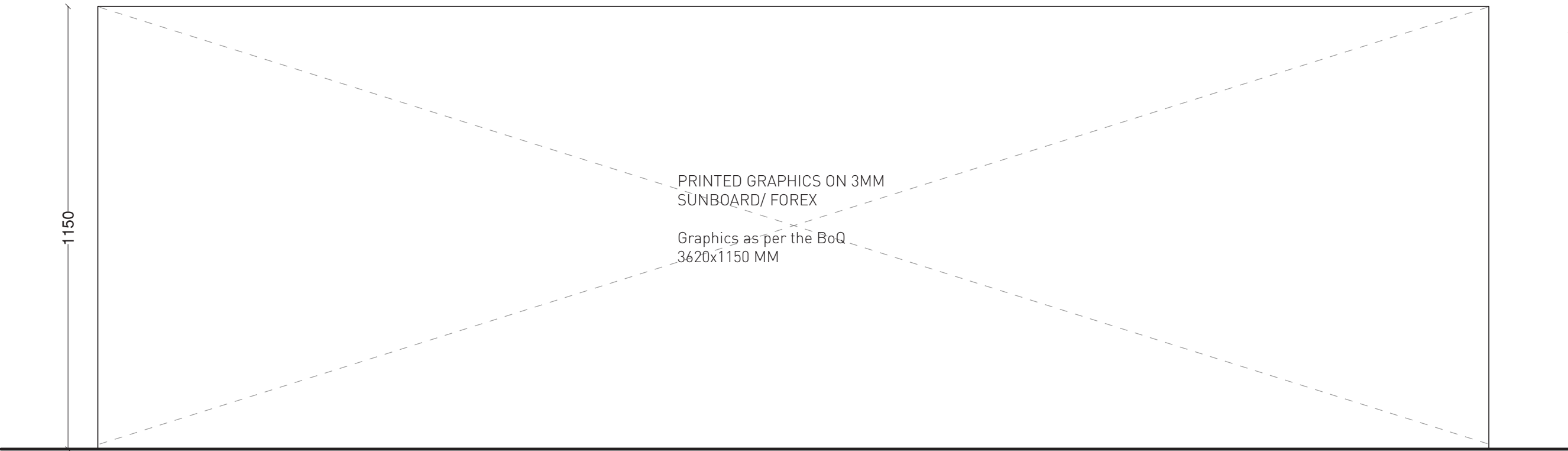
C



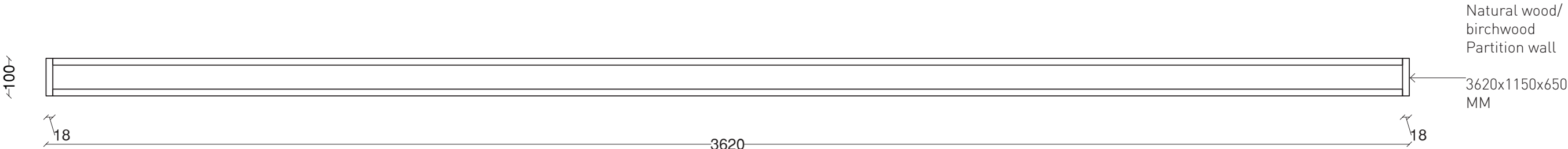
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1



ELEVATION



PLAN

NOTE:

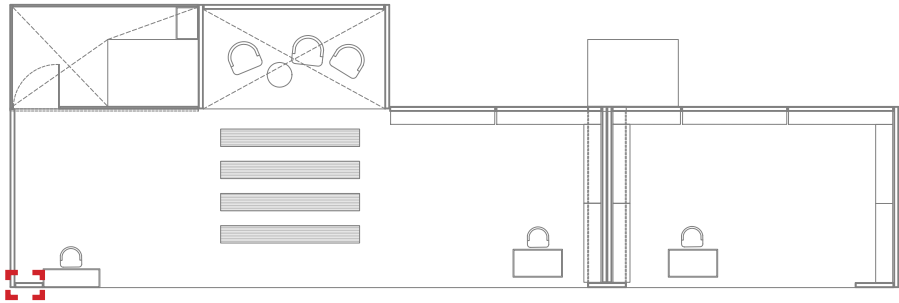
ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

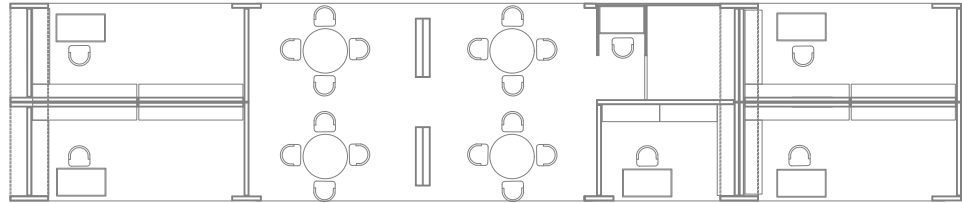
**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



A



B



C

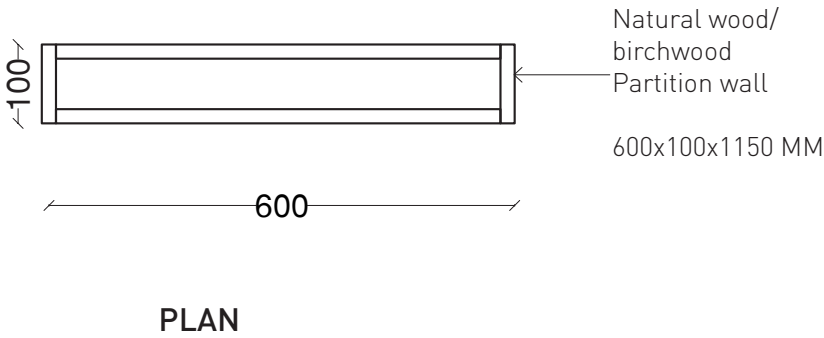
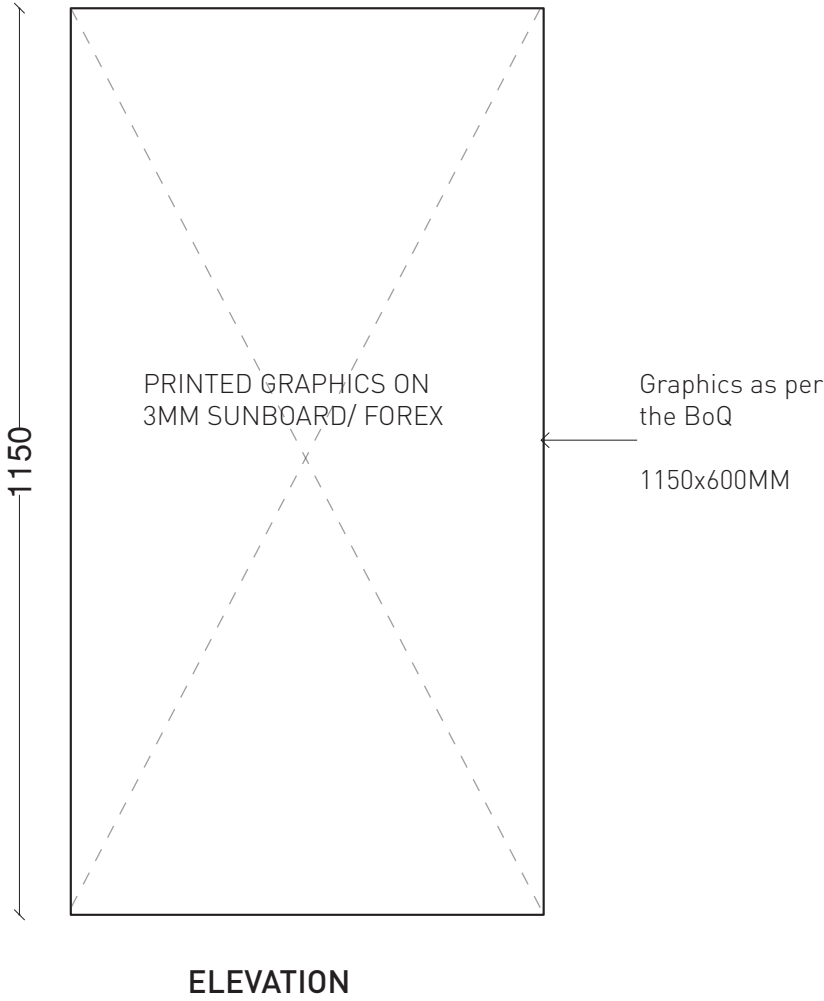


NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



3. ST  
stage area



VISUALIZATION FOR REFERENCE ONLY

4000



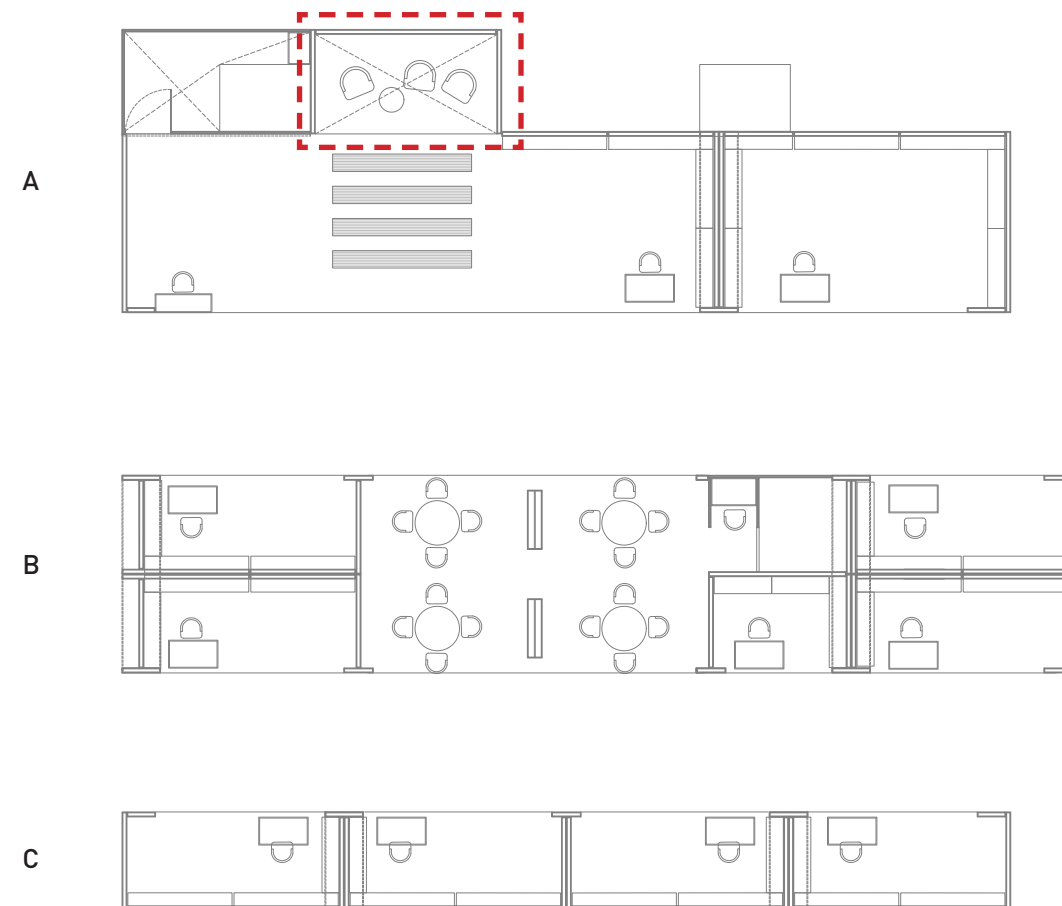
PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

#### NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

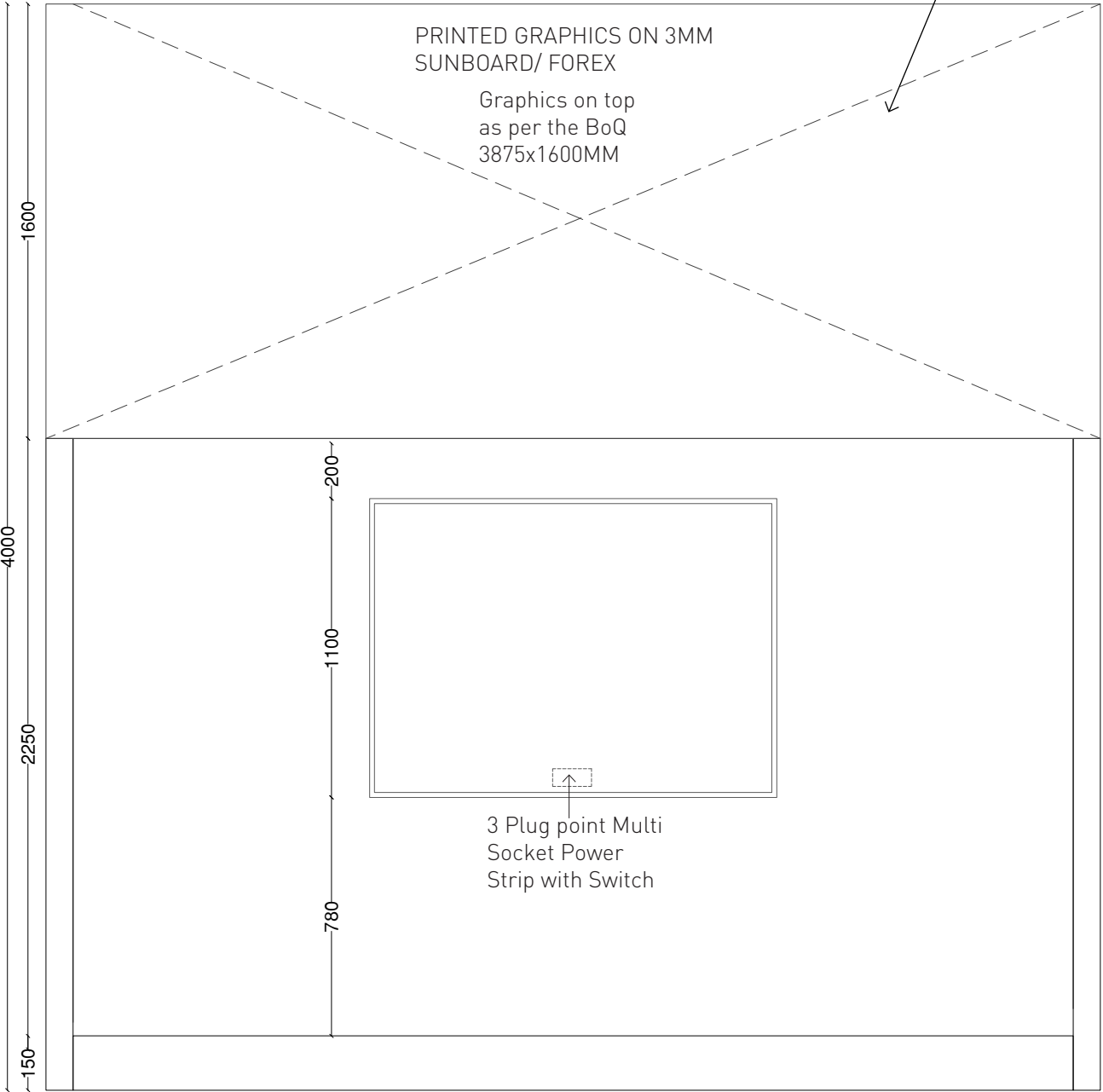
**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



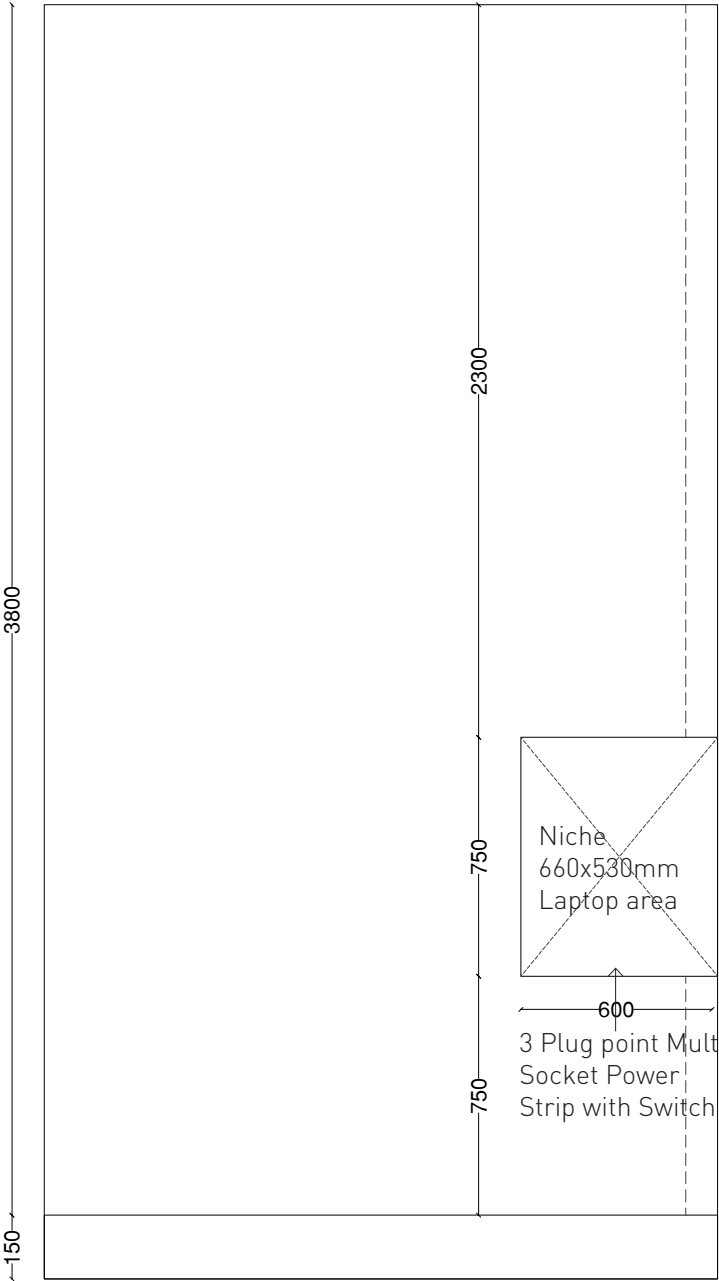


**NOTE:**  
**Overhead or the ceiling structures:**  
They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

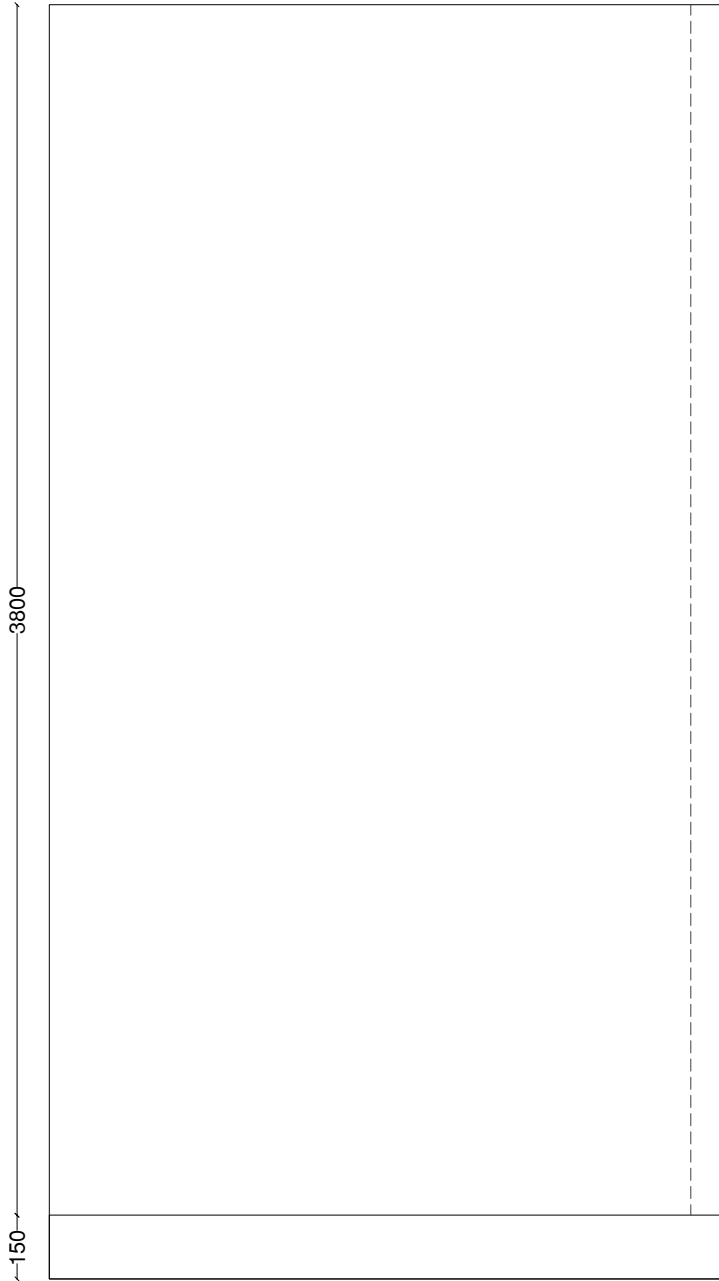
**NOTE:**  
ALL **DIMENSIONS** ARE **MM**  
UNLESS OTHERWISE STATED  
  
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



ELEVATION



LEFT ELEVATION



RIGHT ELEVATION

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

Graphics on top  
as per the BoQ  
3875x1600MM

Technical drawing of a desk layout. The drawing shows a rectangular desk with a width of 660mm and a depth of 1396mm. A niche on the left side is labeled "Niche 660x530mm Laptop area" and has a width of 530mm. The main desk area is labeled "3675x2015x150mm". The drawing includes a grid of dashed lines and dimensions: 100mm, 3875mm, 3675mm, 100mm, 600mm, 600mm, 3685mm, and 2115mm. A window is indicated on the right side with the label "WIND09".

## PLAN

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

## SECTION

## 4. STO

storage area



PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

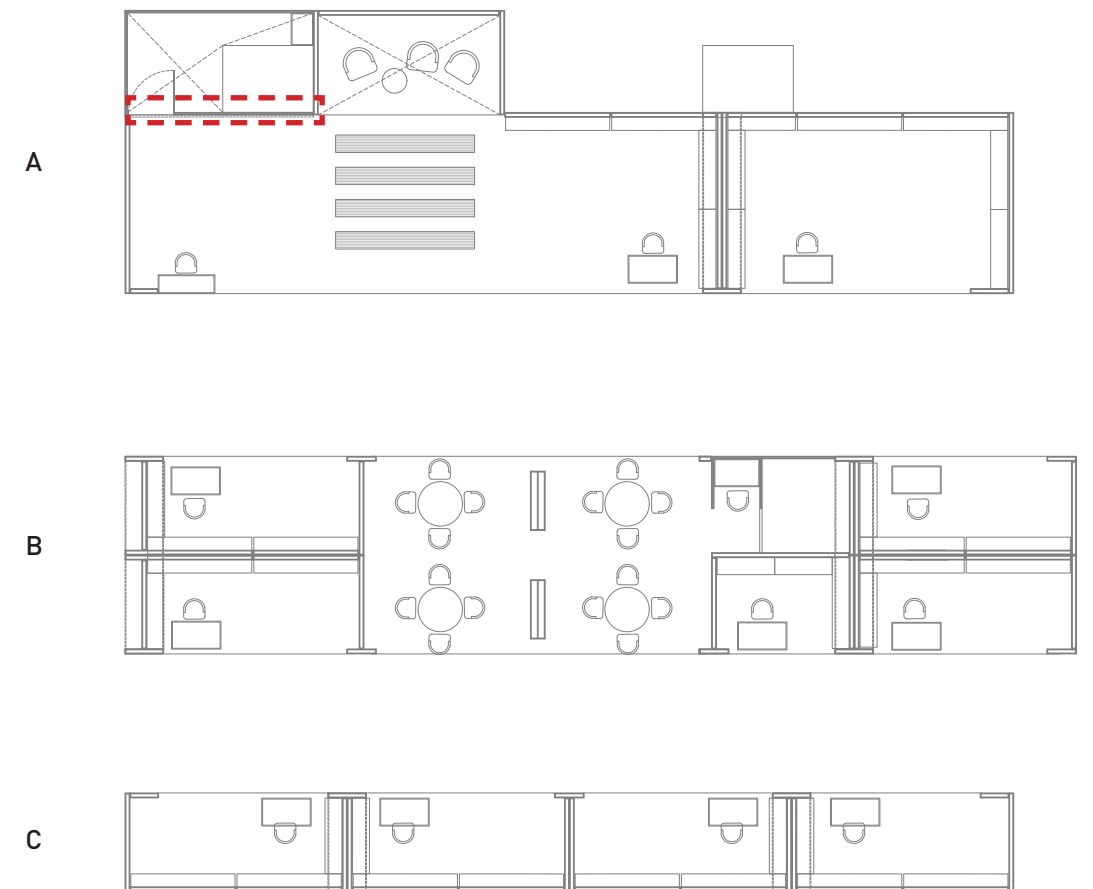
S2  
Refer to Pg: 09

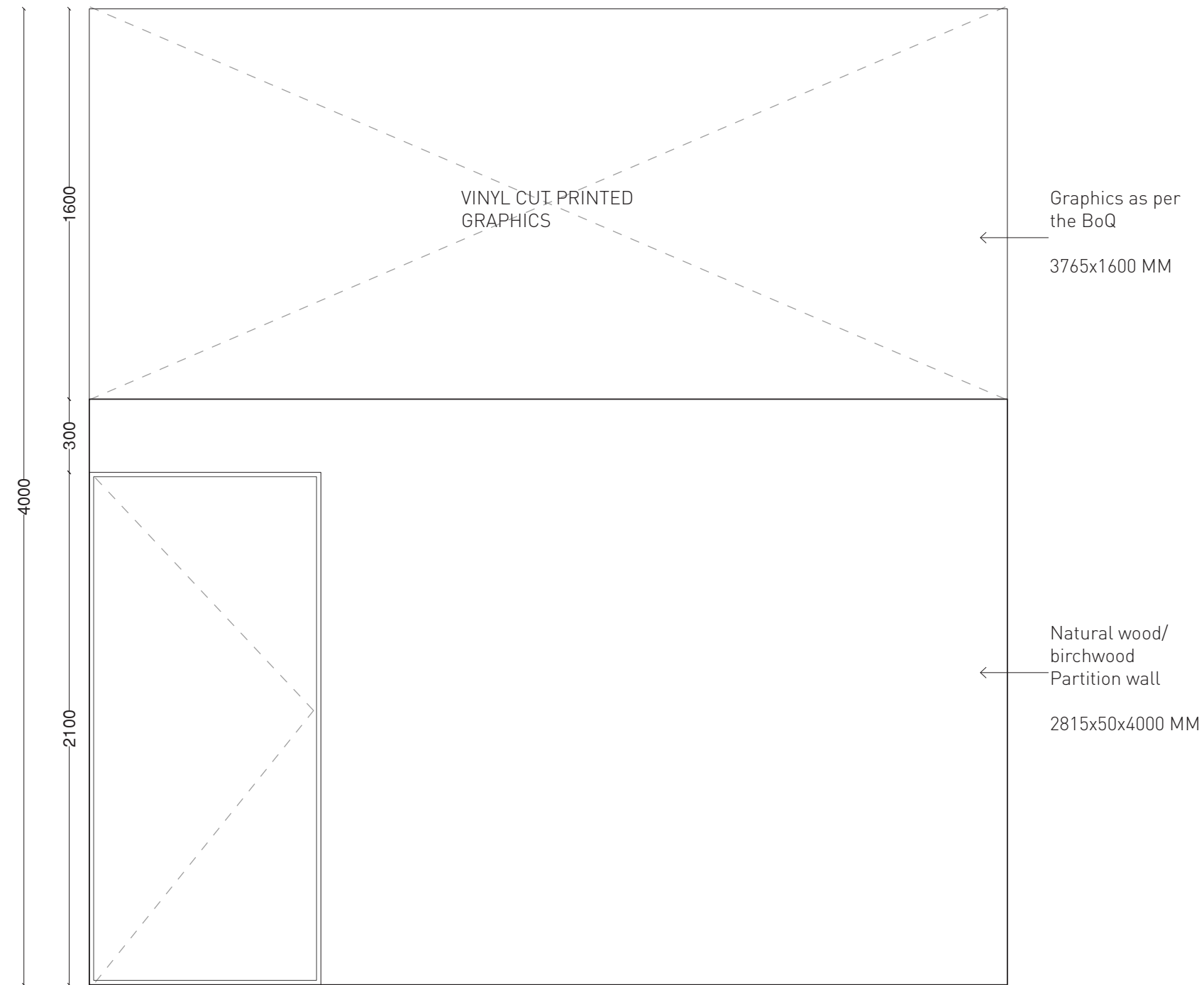
#### NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





ELEVATION



PLAN

**NOTE:**

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

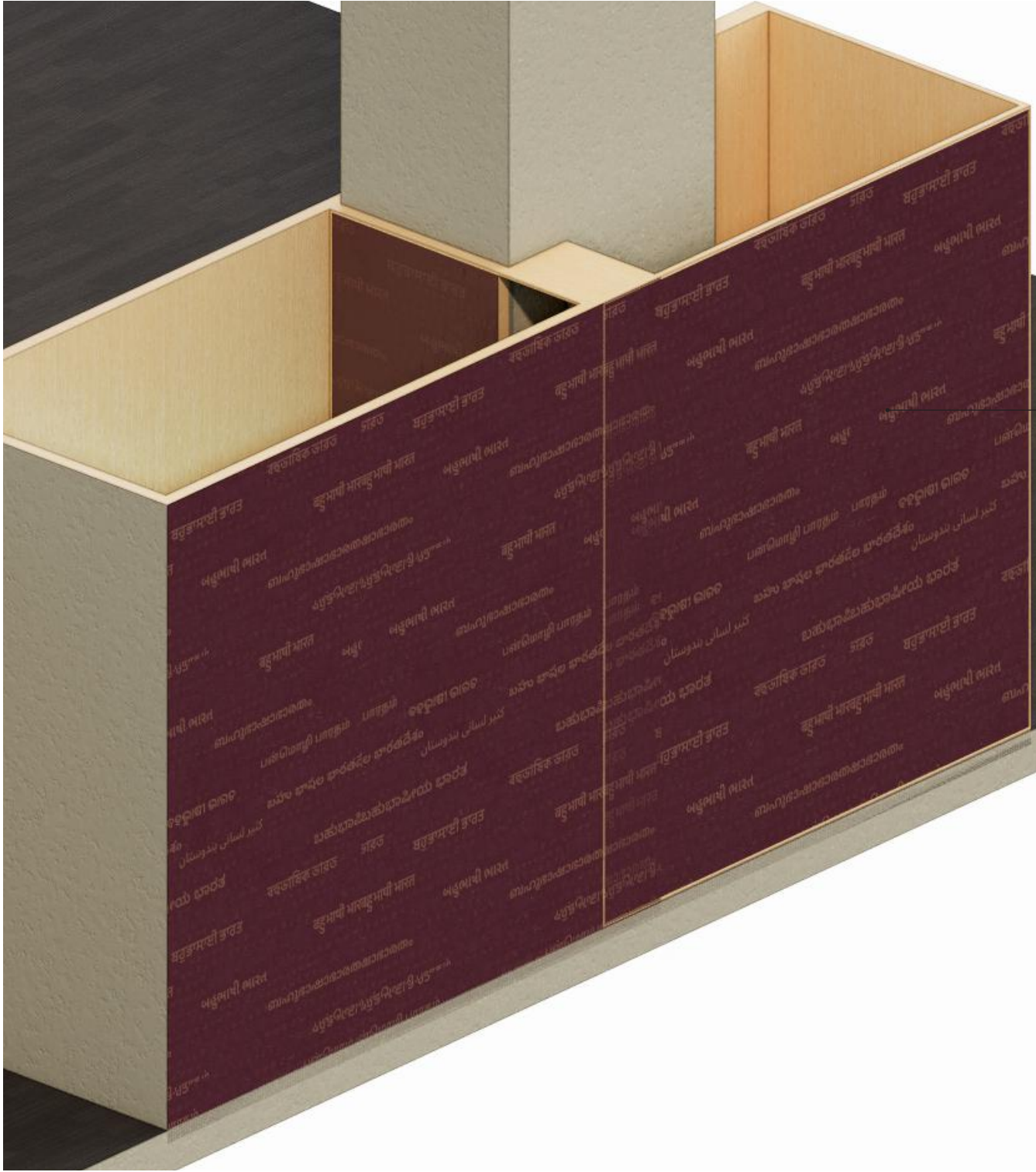


NOTE:

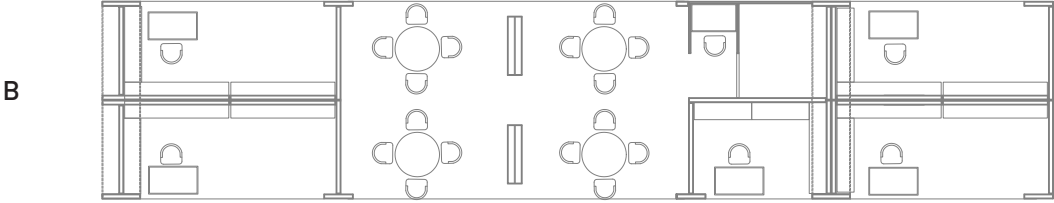
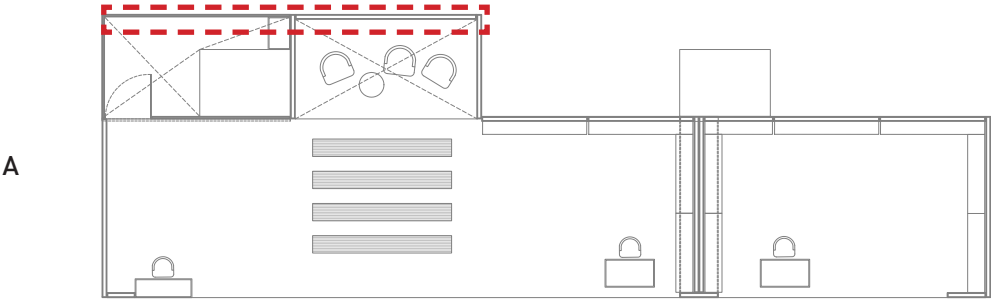
ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

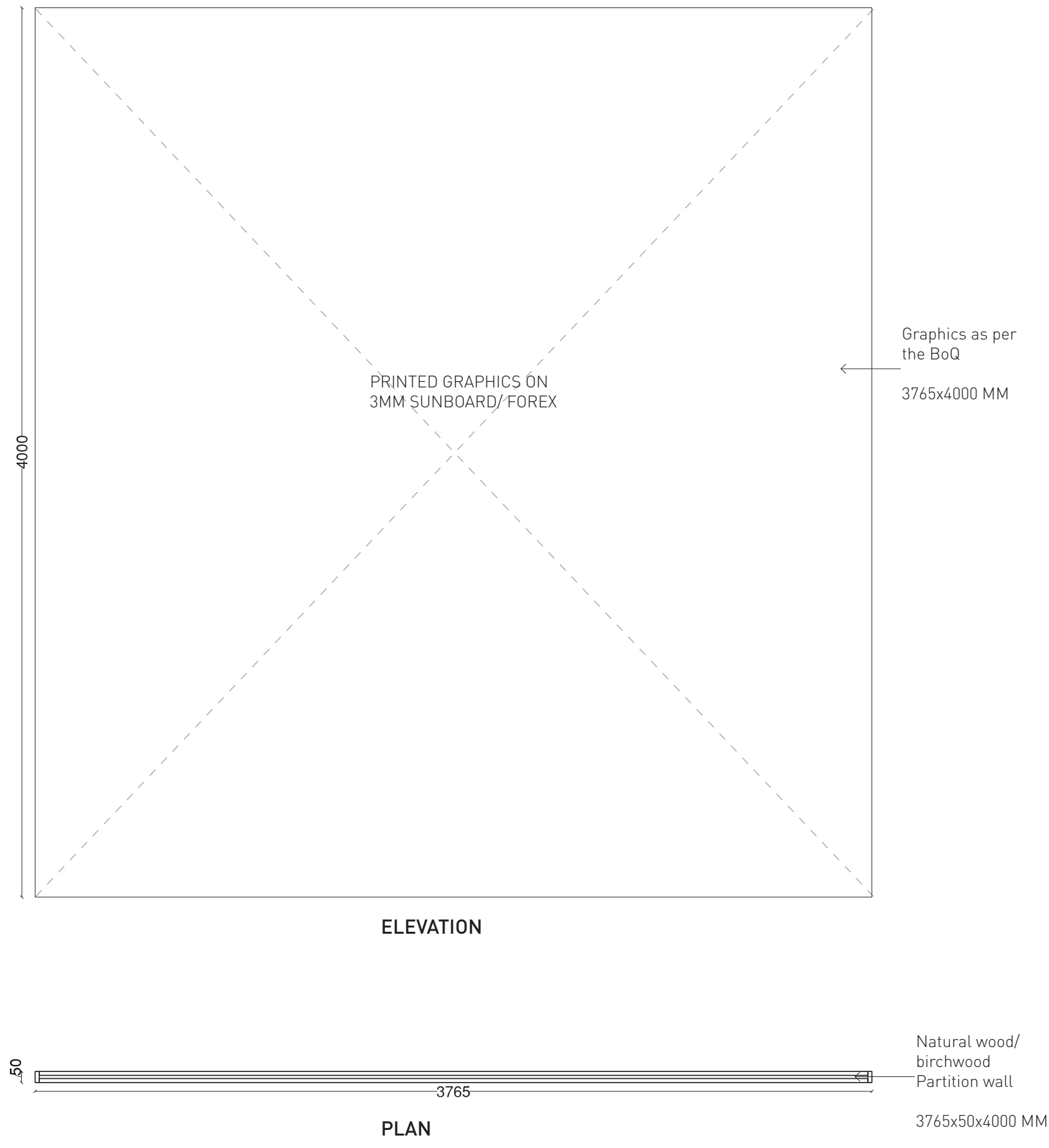
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX



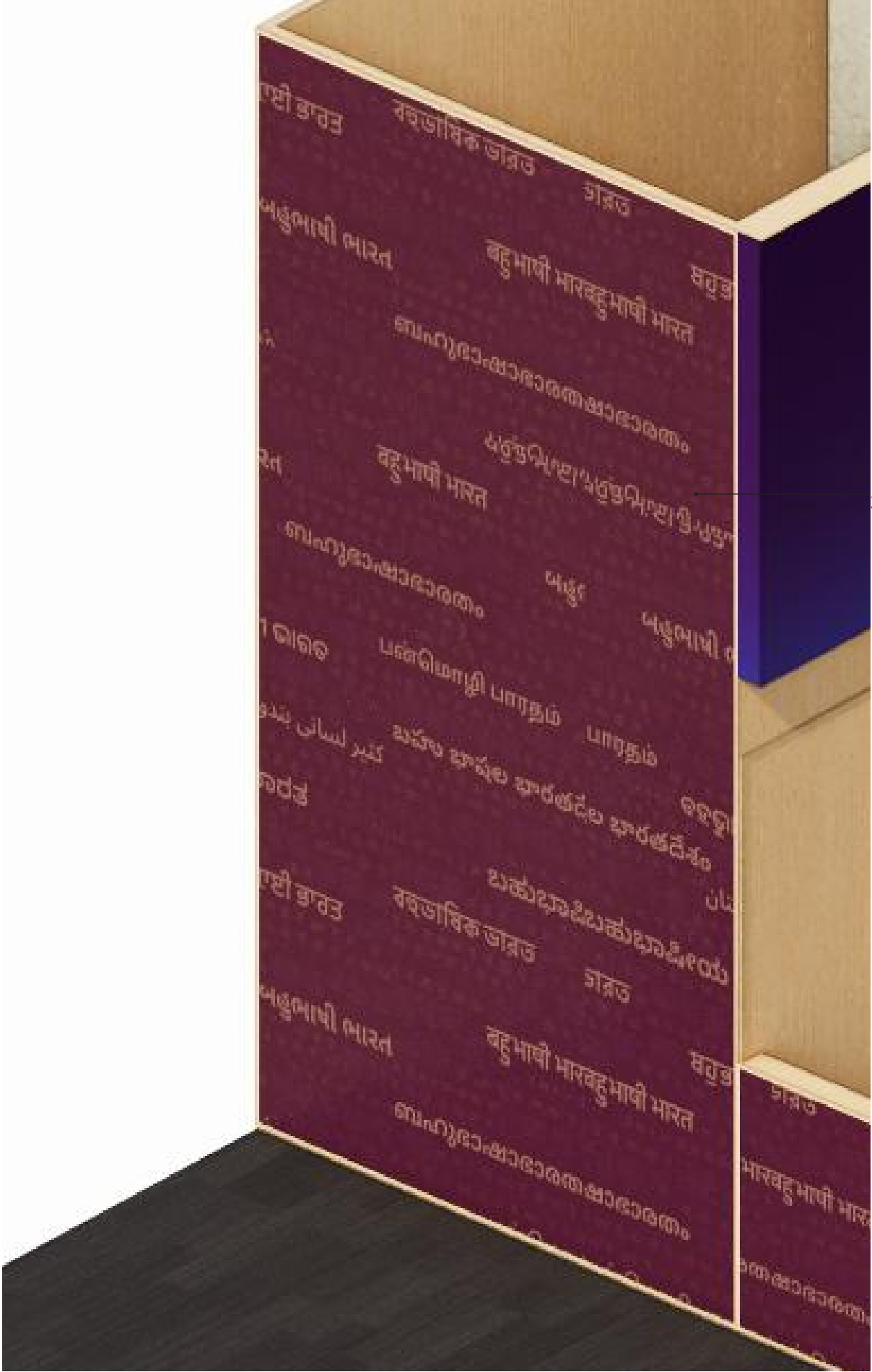


**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



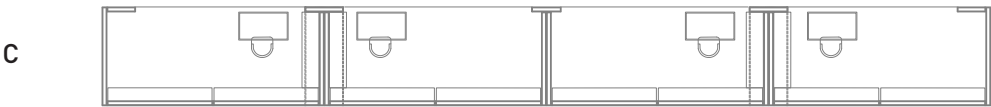
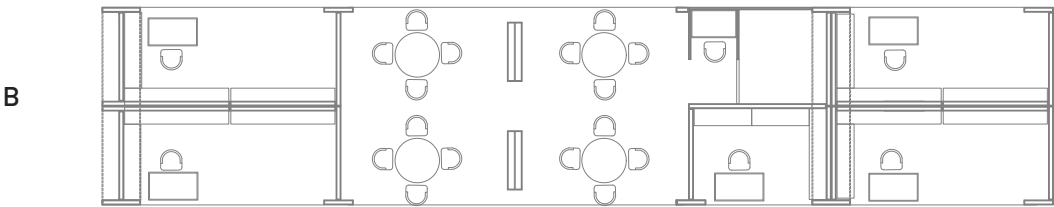
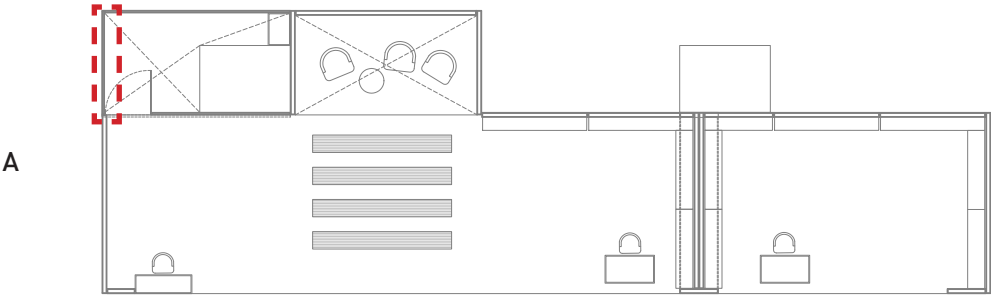
PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1

**Overhead or the ceiling  
structures:** They must  
not only be flame-  
retardant, but also must  
not drip while burning.  
This corresponds  
to class C s2 d0 in  
accordance with EN  
13501-1



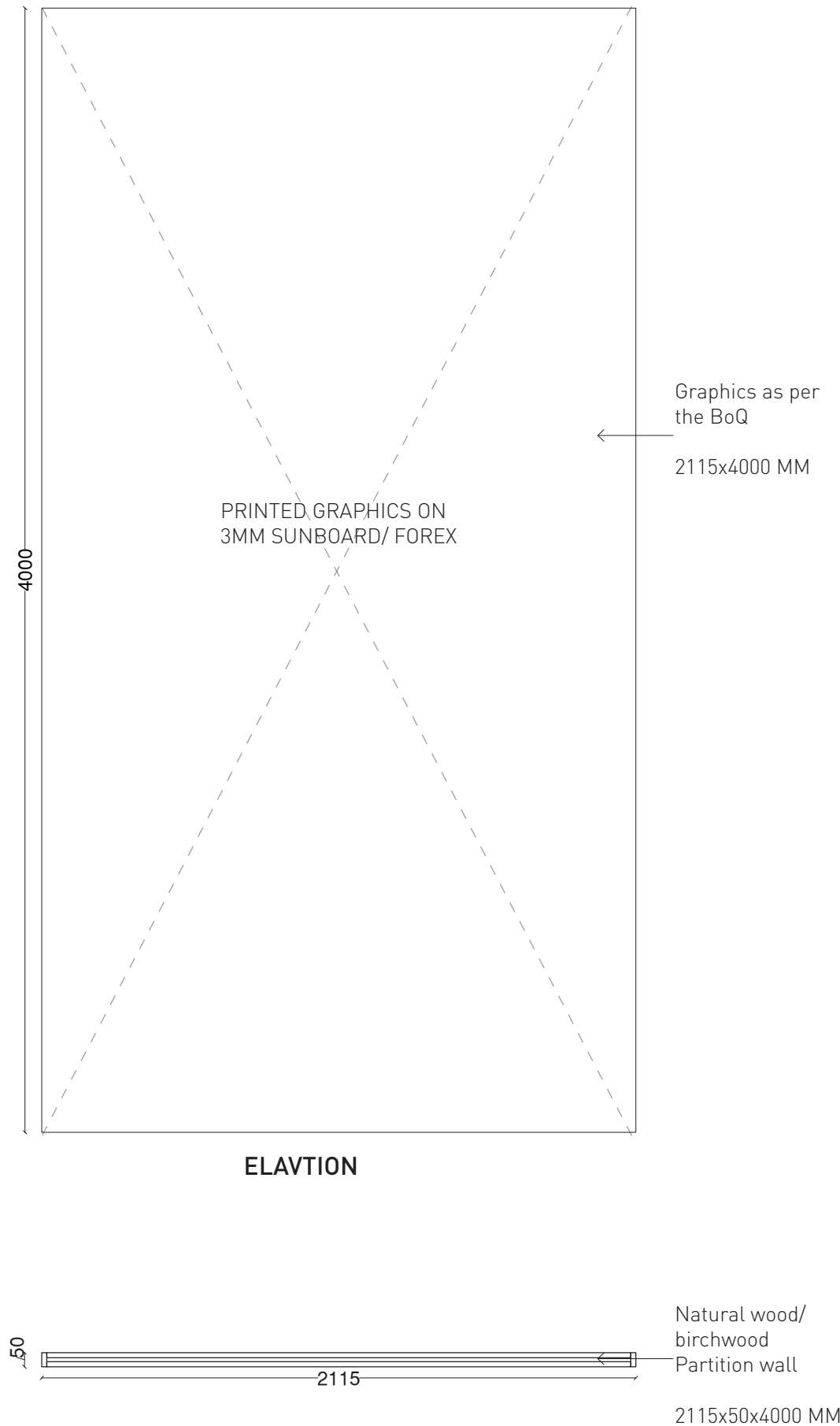


NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



5. PA  
pantry area

NOTE:

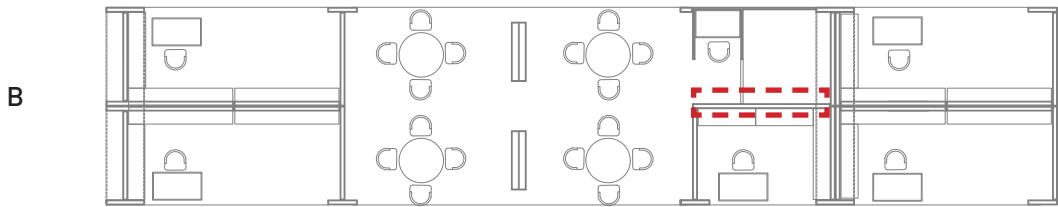
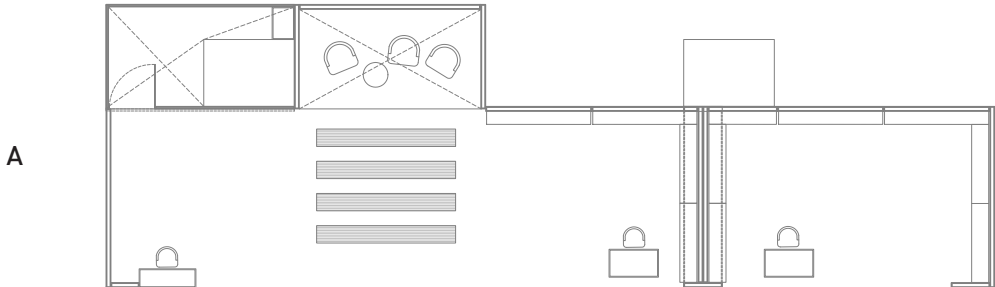
ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

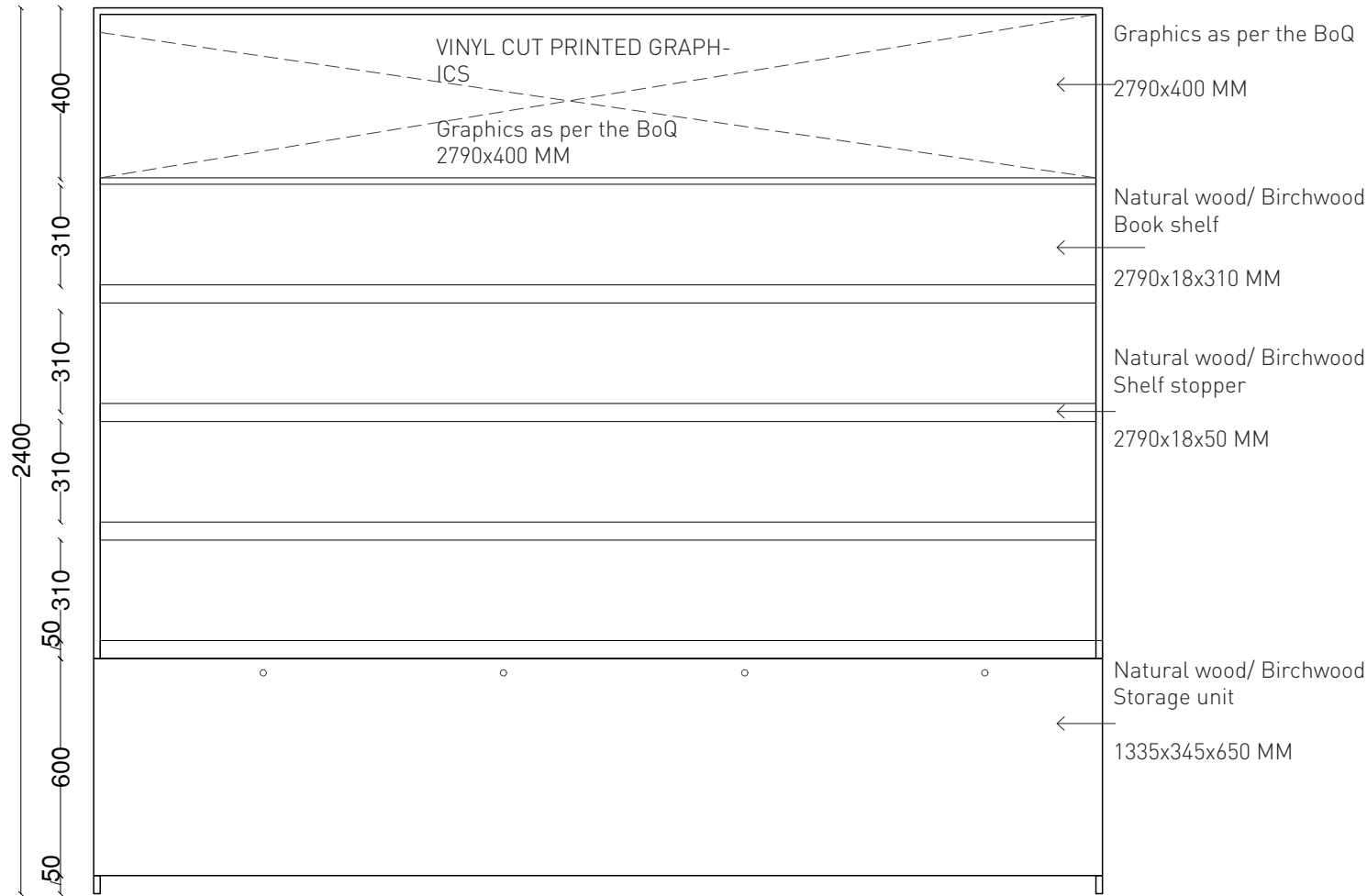
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

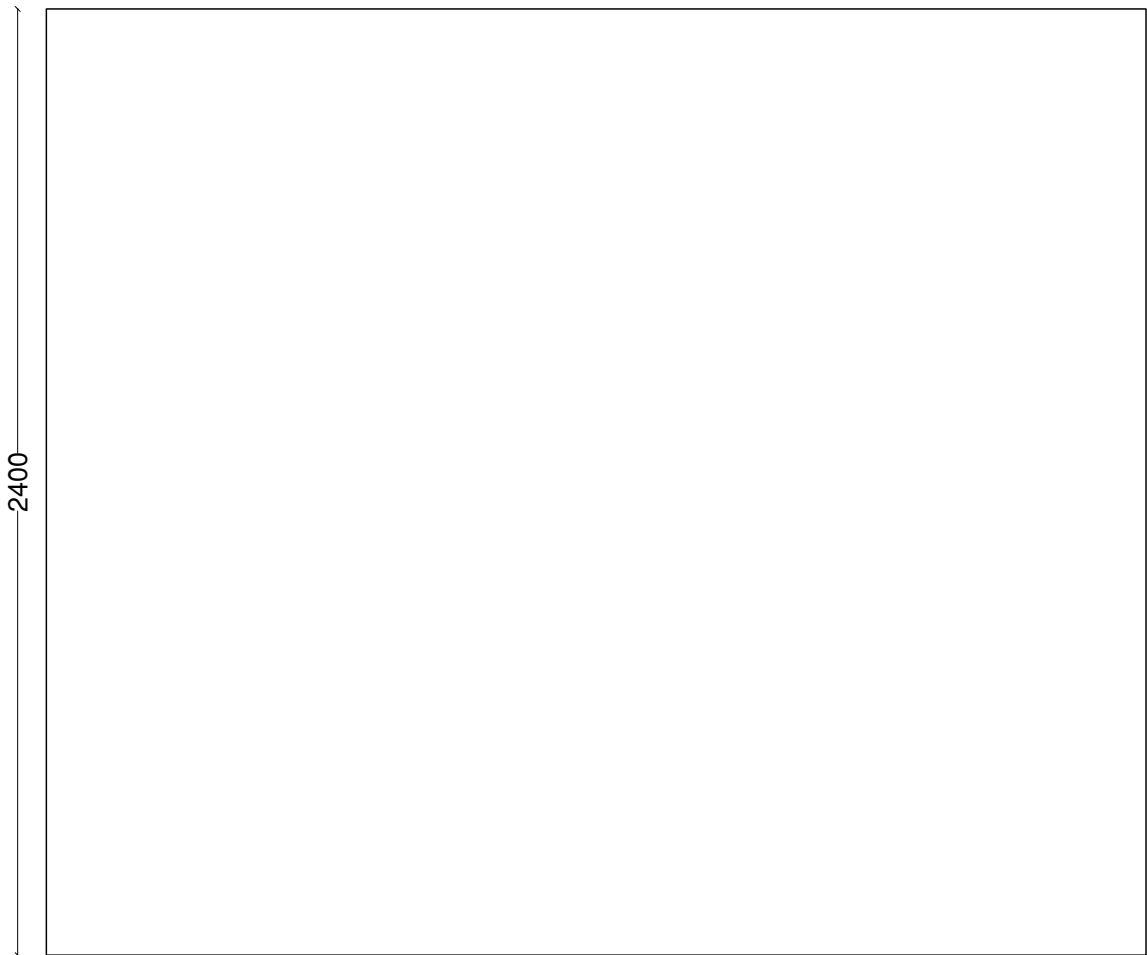


VINYL CUT PRINTED  
GRAPHICS

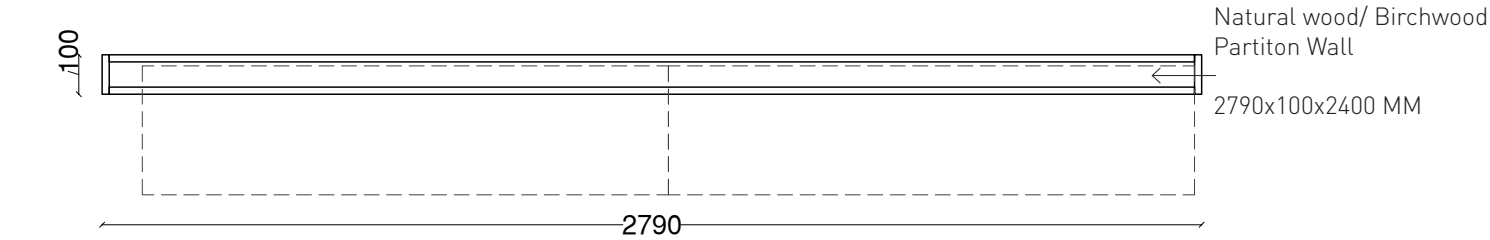




ELEVATION



BACK ELEVATION



PLAN

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classifised as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



WALL 02

PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX  
WALL 01

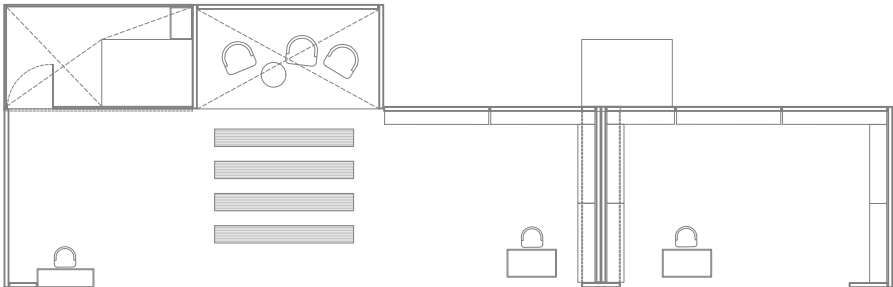
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

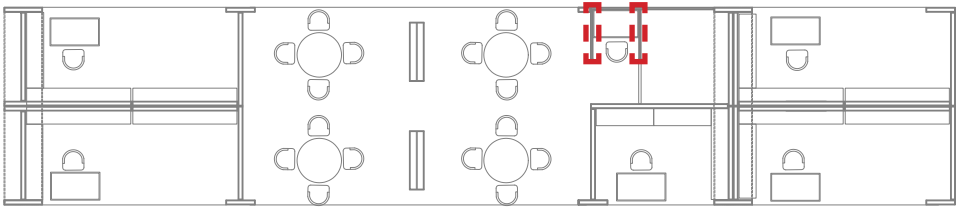
All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1

**Overhead or the ceiling  
structures:** They must  
not only be flame-  
retardant, but also must  
not drip while burning.  
This corresponds  
to class C s2 d0 in  
accordance with EN  
13501-1

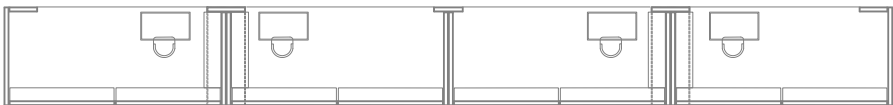
A

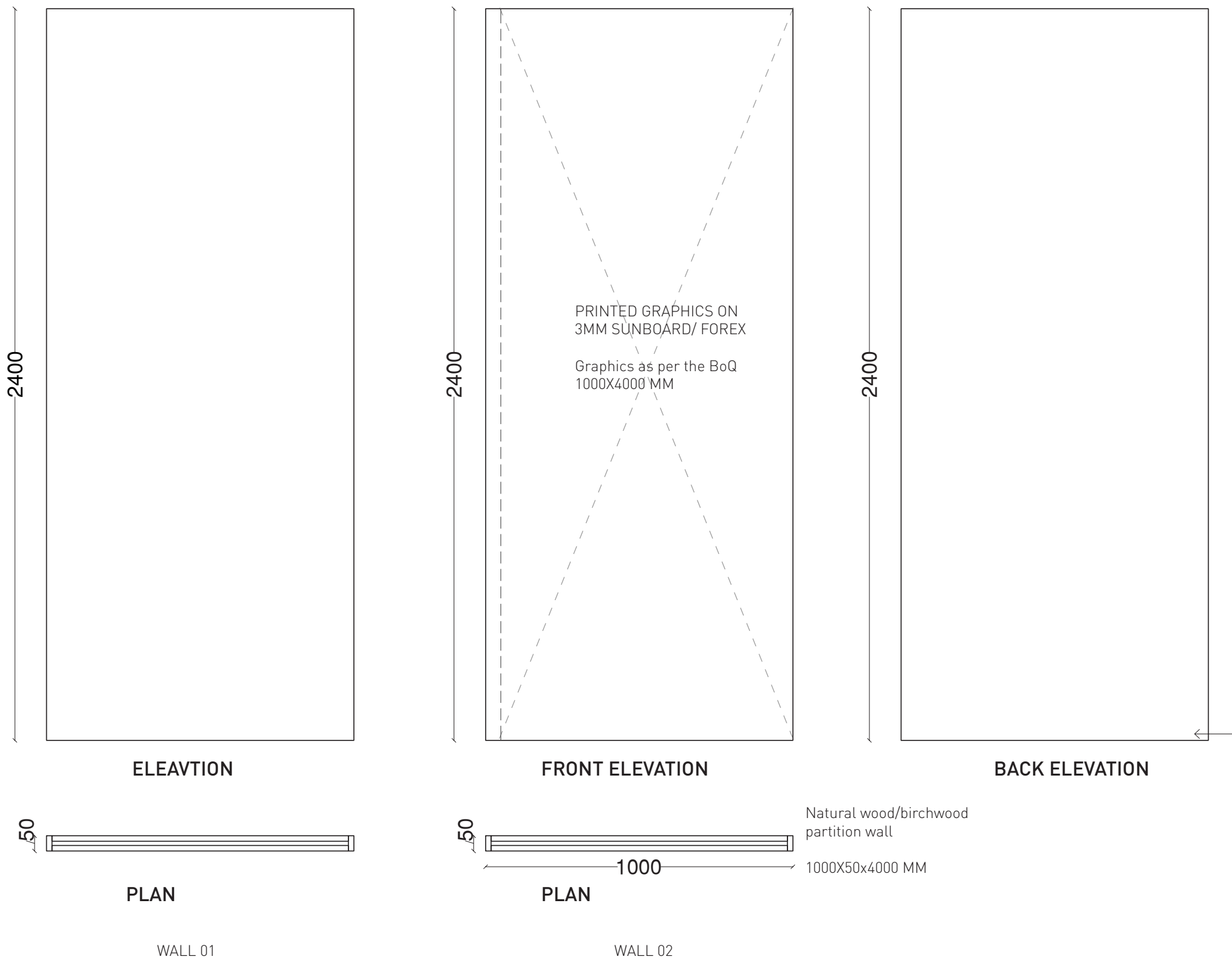


B



C





NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



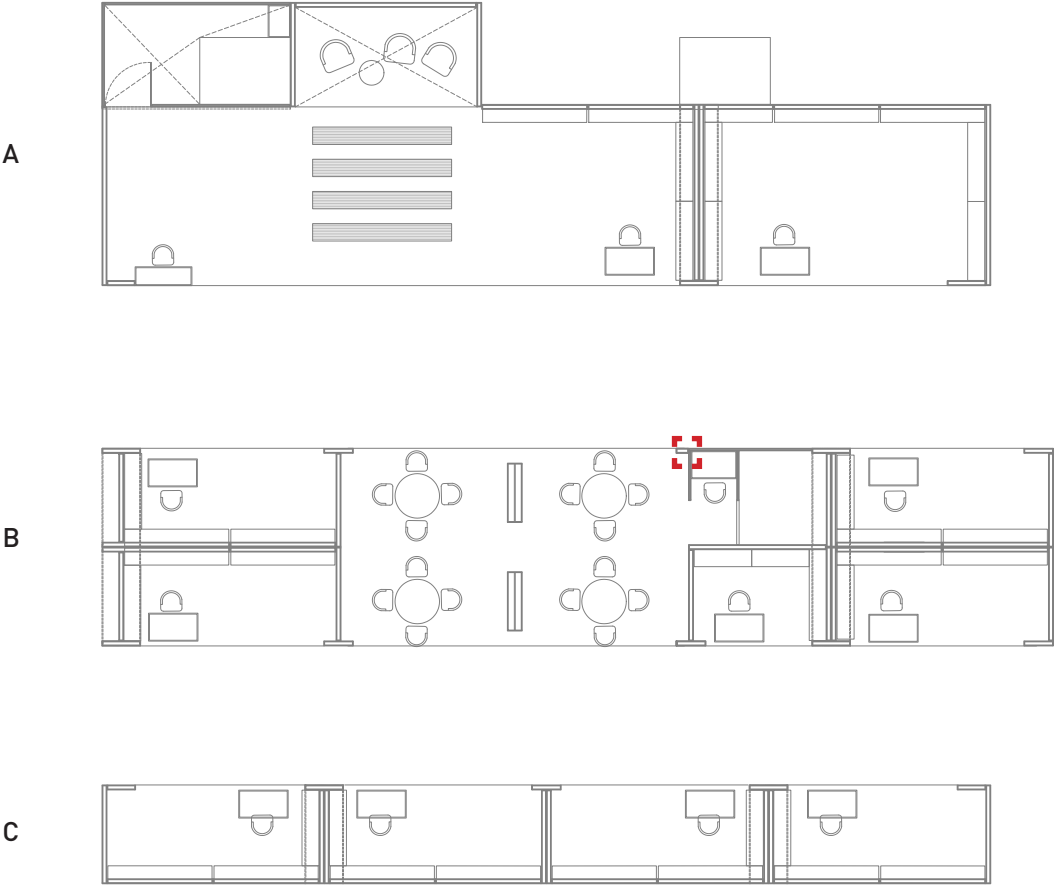
PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

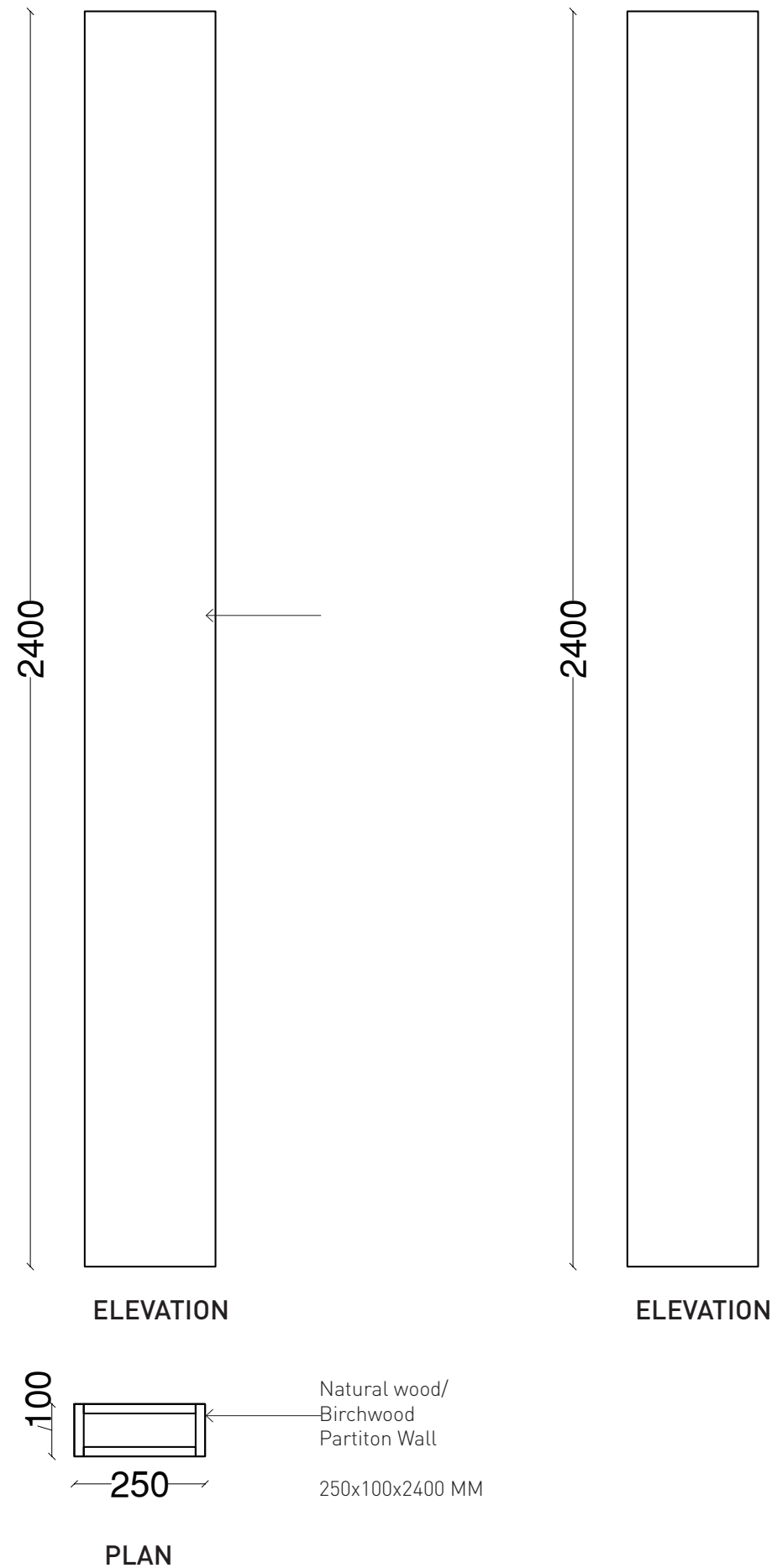
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





**NOTE:**

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1







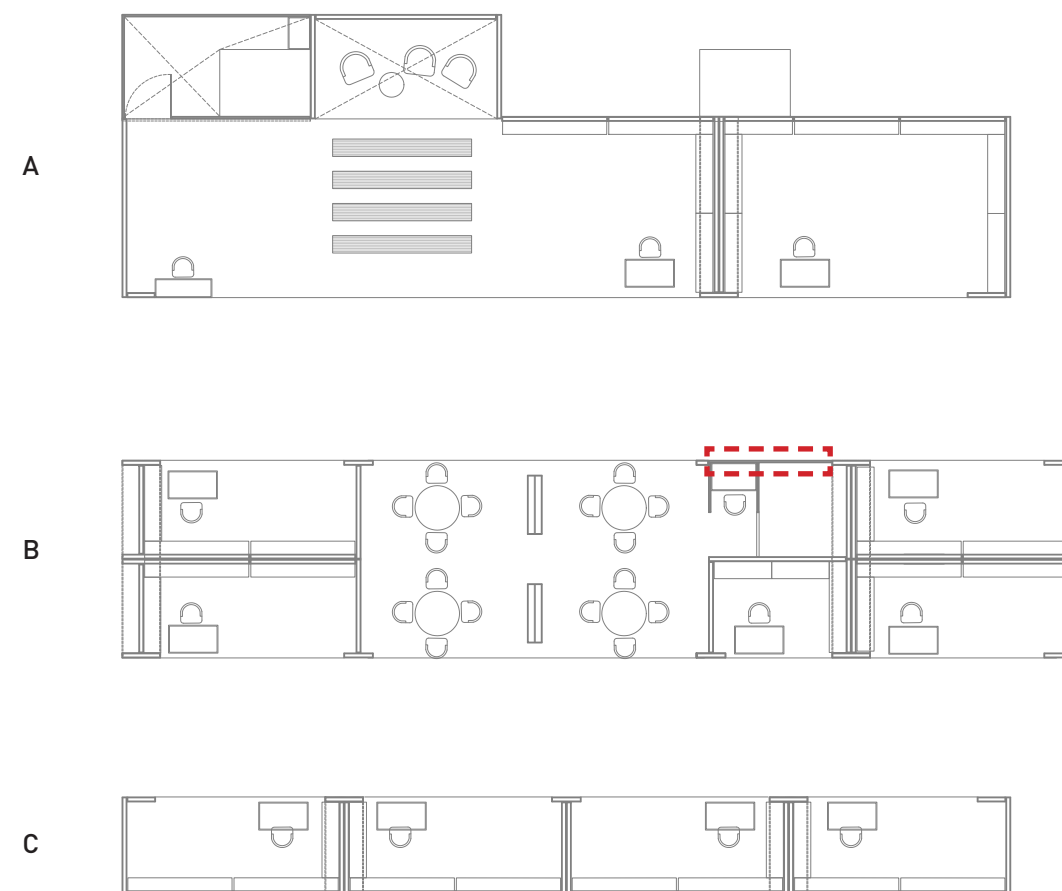
partition wall

#### NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

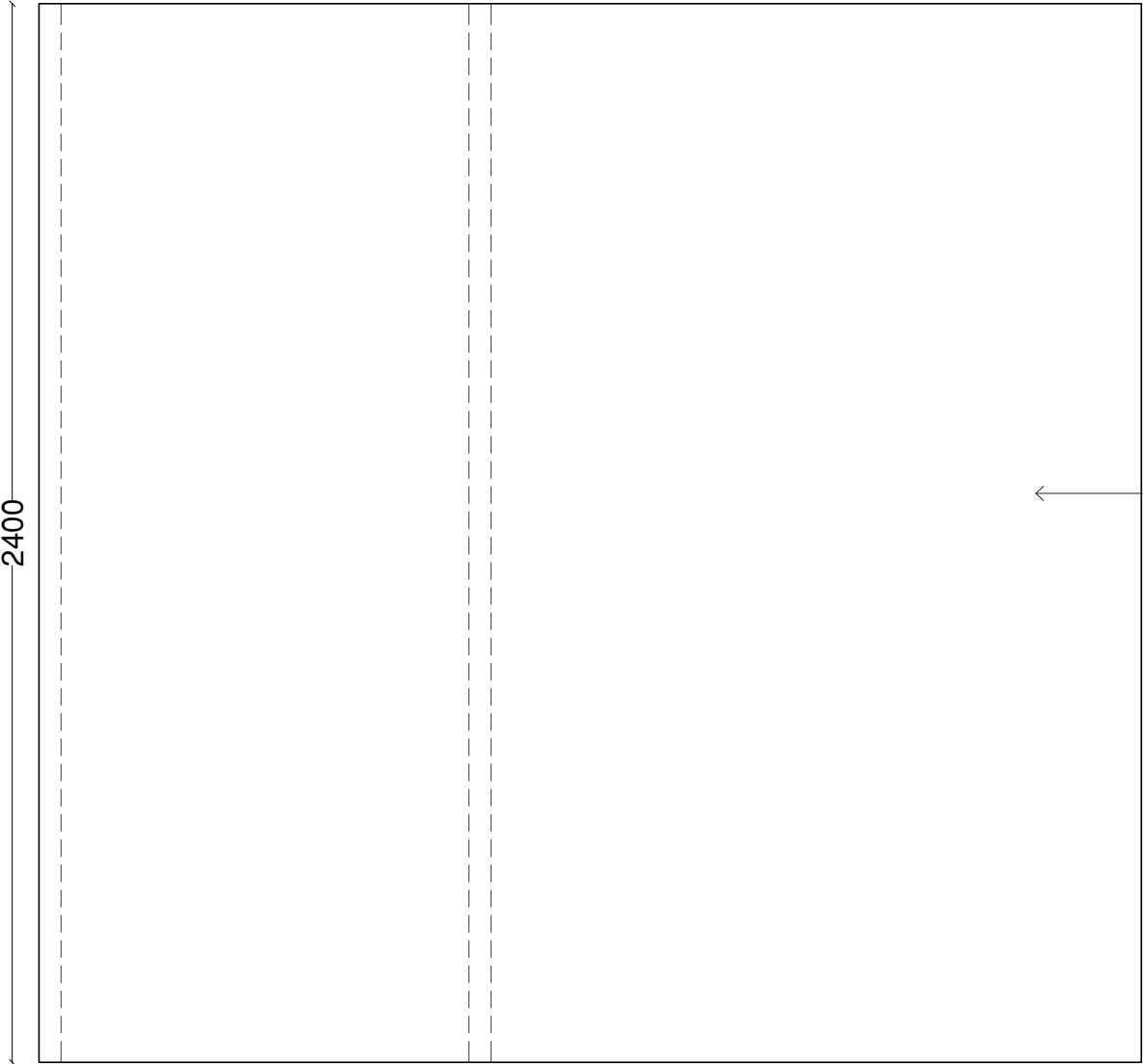


NOTE:

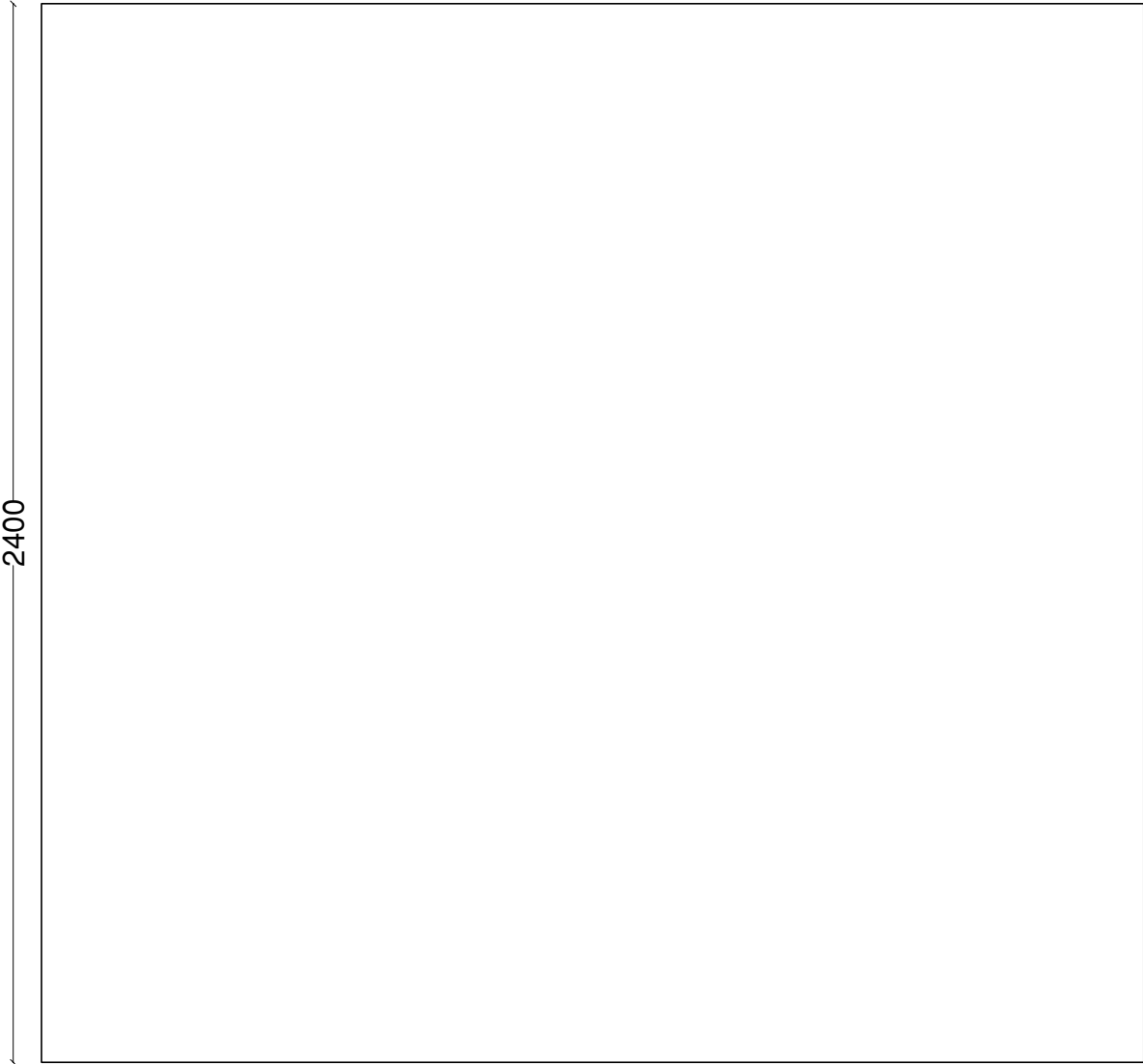
ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



FRONT ELEVATION



BACK ELEVATION



PLAN

Natural wood/  
Birchwood  
Partiton Wall  
2500x50x2400 MM

Natural wood/  
Birchwood  
Partiton Wall  
2500x50x2400 MM

6. CD

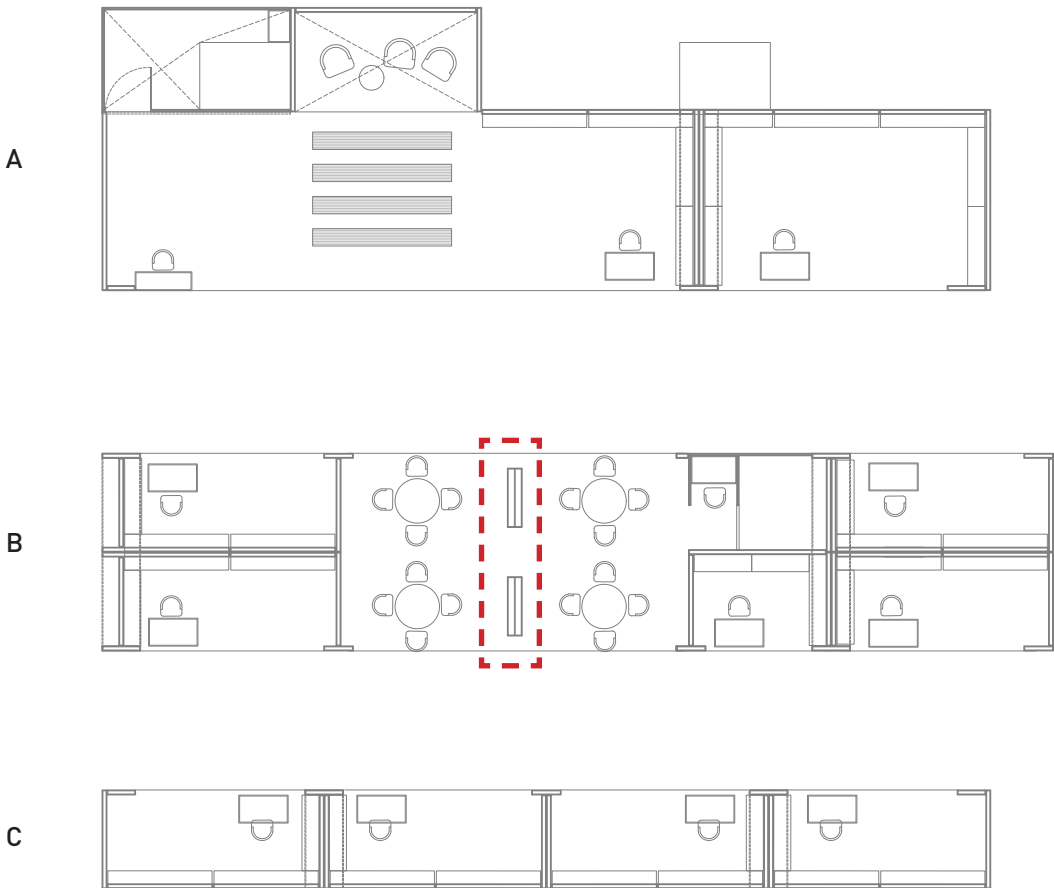
common display



**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

Technical drawing of a book cover with dimensions:


- Overall height: 1350
- Top section height: 50
- Section height: 325
- Section height: 300
- Bottom section height: 50

Technical drawing of the 'Bookshelf' showing dimensions and components:

- Overall width: 300
- Top shelf width segments: 132, 36, 132
- Top shelf depth: 335
- Second shelf depth: 985
- Third shelf depth: 315
- Fourth shelf depth: 315
- Bottom shelf depth: 50
- Bottom shelf width segments: 75, 300, 75
- Bottom shelf depth: 100
- Components:
  - Natural wood/ birchwood Book shelf 1200x75x335 MM
  - Natural wood/ birchwood Book shelf 1200x75x50 MM
  - 3 Plug point Multi Socket Power Strip with Switch

Technical drawing of a rectangular plate. The drawing shows a top view with a horizontal dimension of 1200 and a vertical dimension of 300. A dashed line is drawn parallel to the bottom edge, offset from the left and right edges. The drawing is labeled with '1200' and '300'.

No. of A4 books in each shelf- **5 books**

INDIA NATIONAL STAND, FRANKFURT BOOKFAIR 2024 NATIONAL BOOK TRUST, INDIA	COMMON DISPLAY (No. Of Units: 02)					 <b>राष्ट्रीय डिज़ाइन संस्थान</b> <b>NATIONAL INSTITUTE OF DESIGN</b> AHMEDABAD	31
	NOT TO SCALE	30.08.2024	DESIGNED BY PRAVINSINH SOLANKI	PROJECT LEAD JONAK DAS	DRAWN BY RISHABH JAIN		

9,10,11,12. D  
display shelves



NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

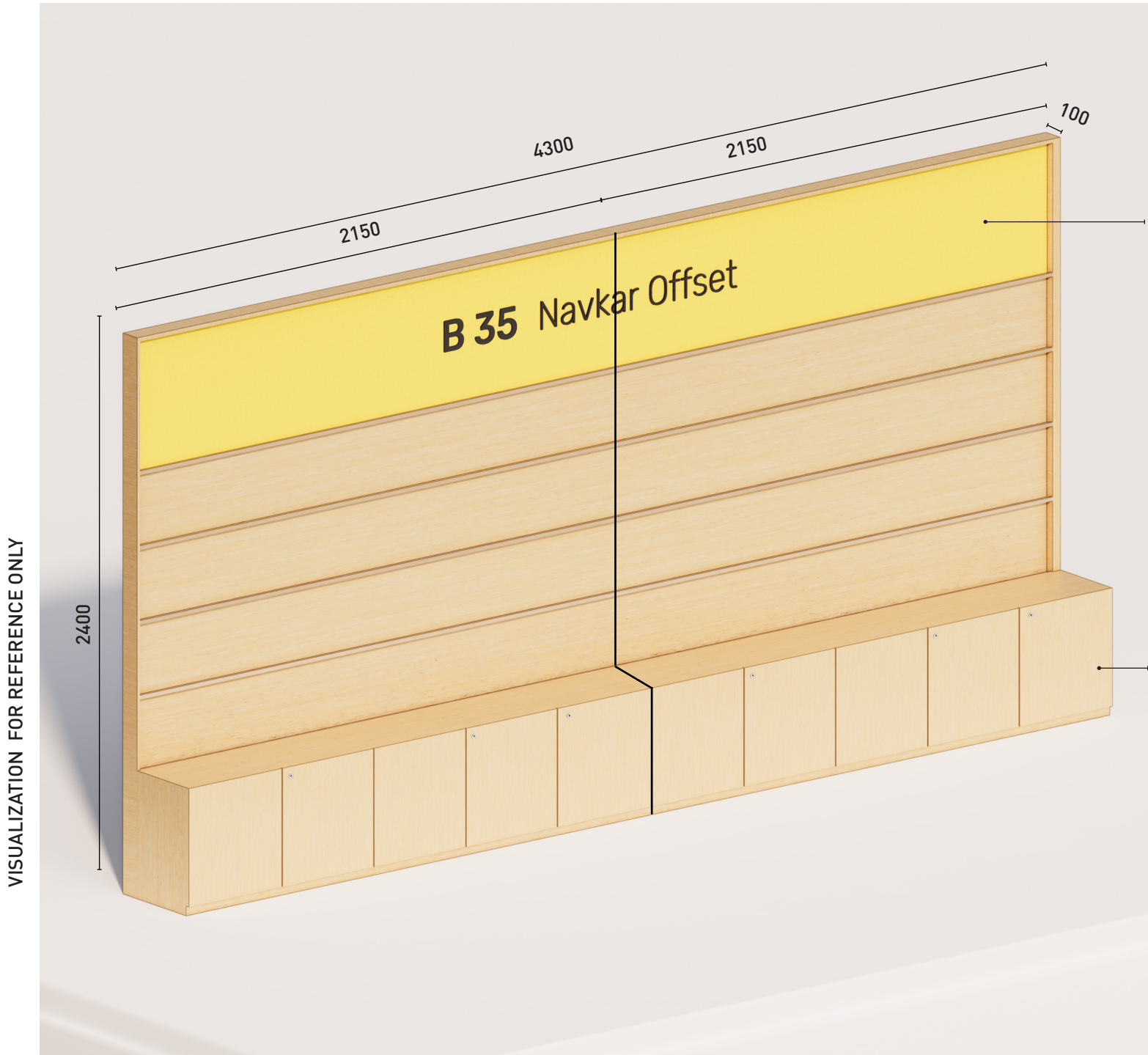
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

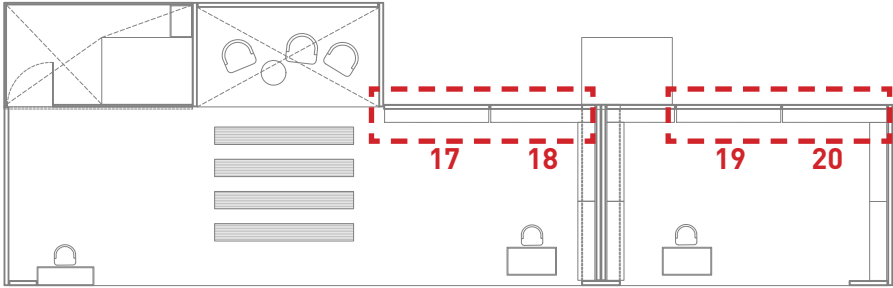
4K 10W Adjustable LED  
spotlight  
no. of units-01

No. of A4 books in each shelf- **10** books

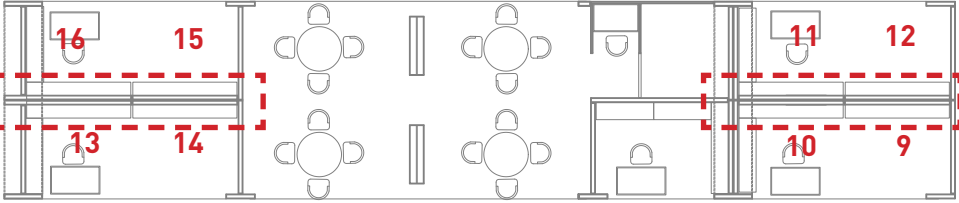
**Total** on one side- **40** A4 books



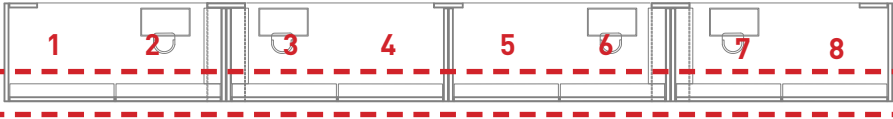
A

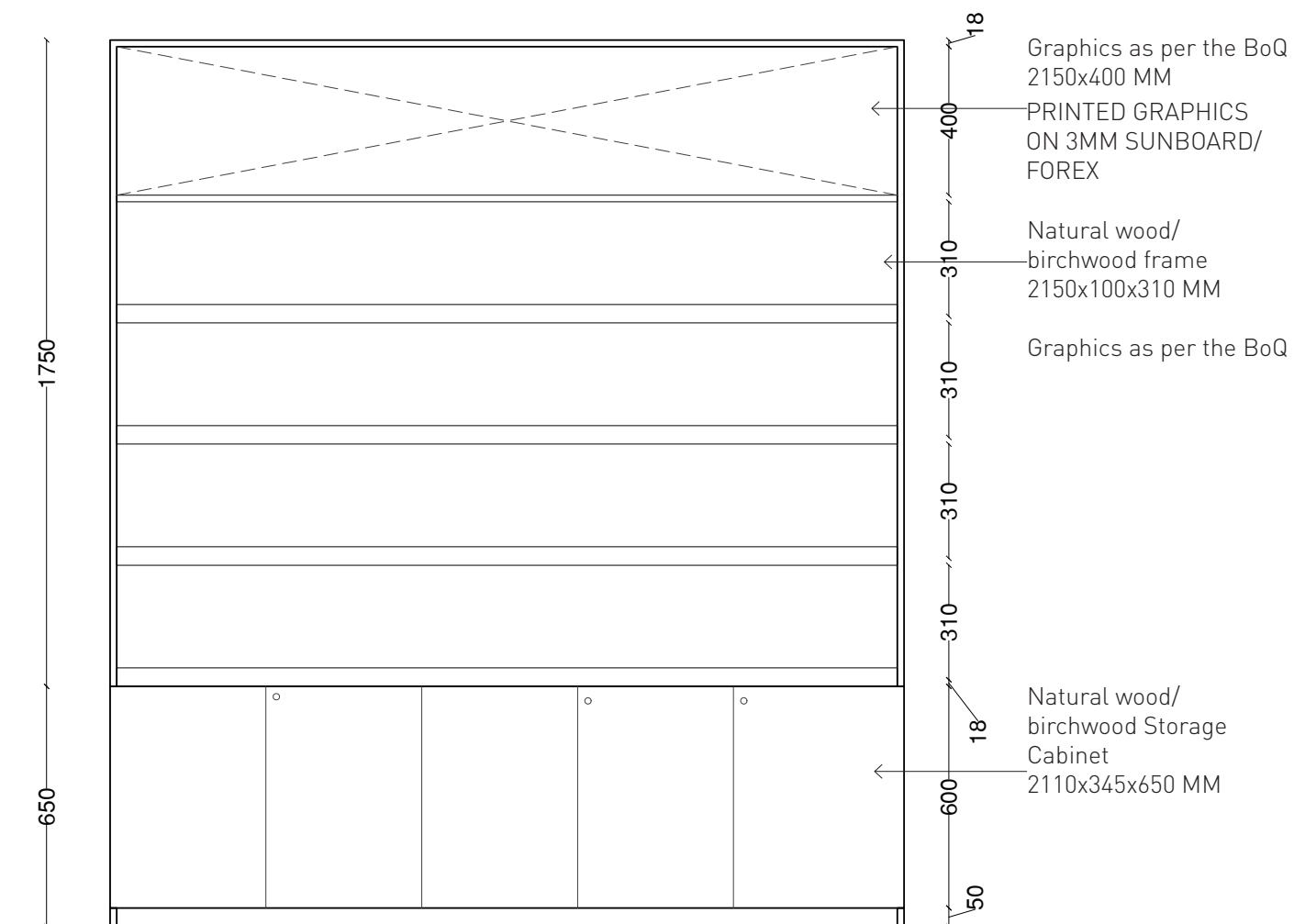


B

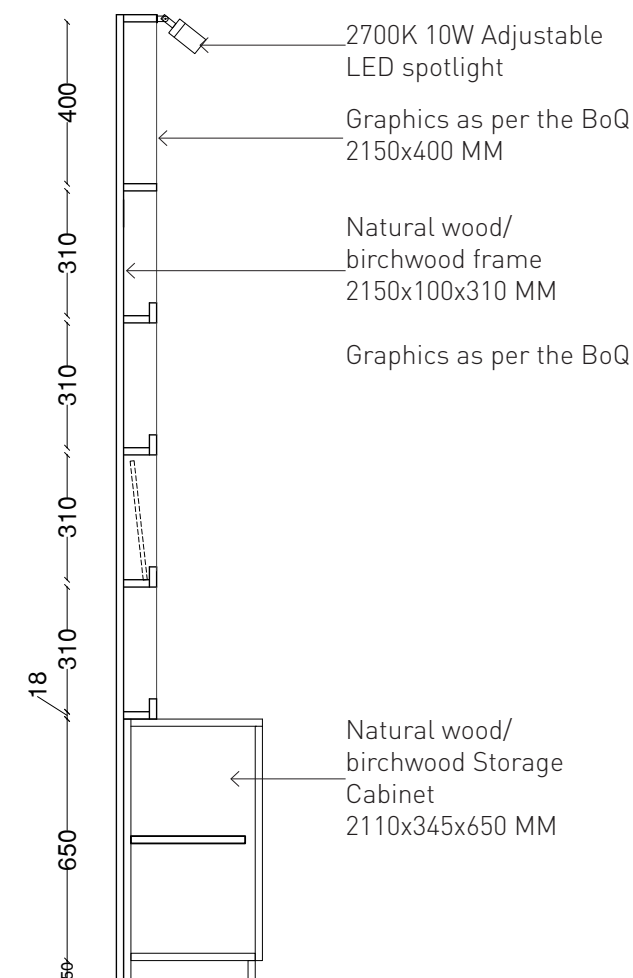


C

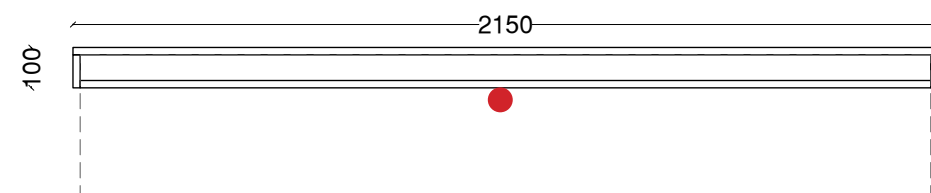




ELEVATION



SECTION



PLAN

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1

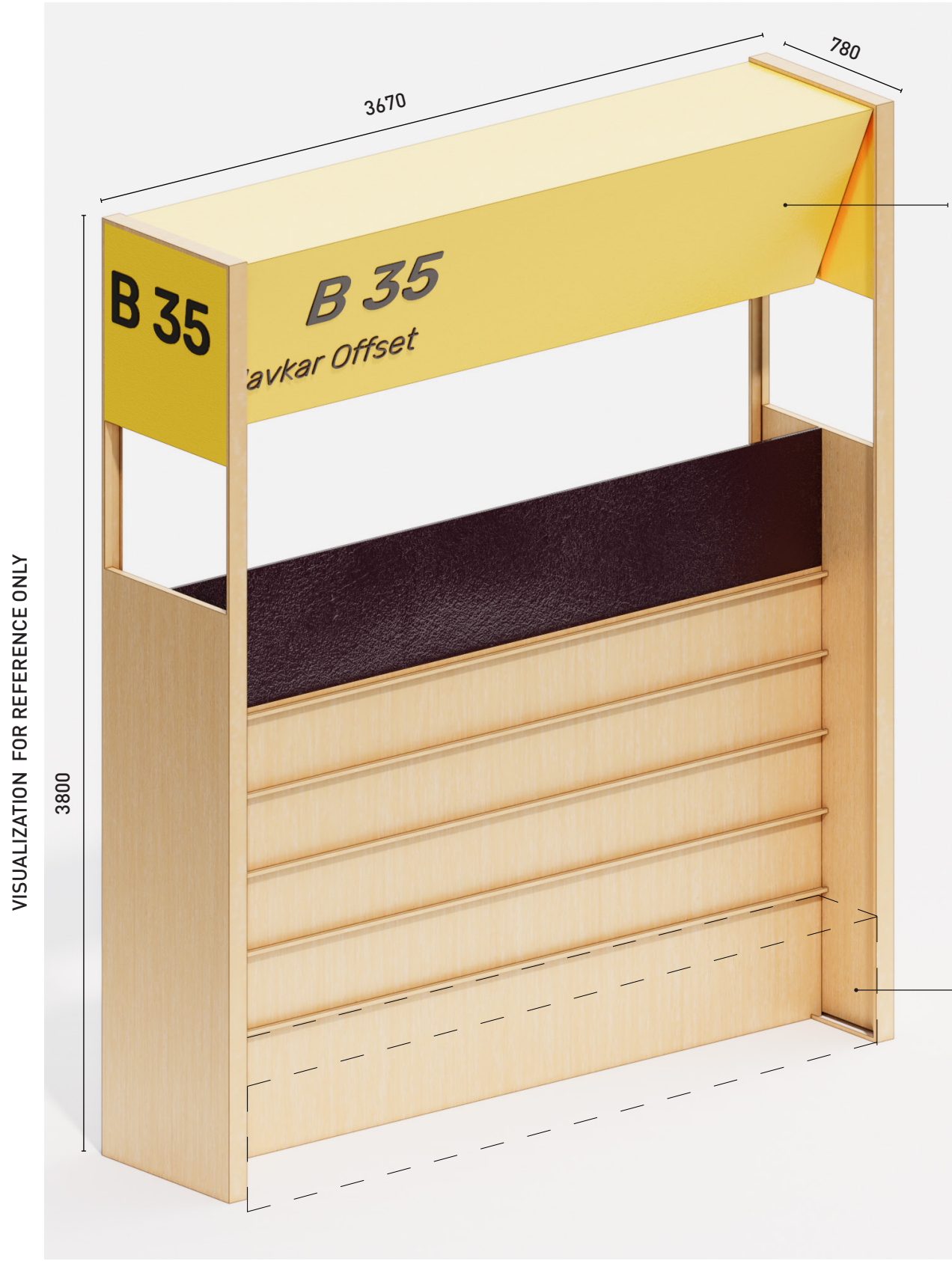
**Overhead or the ceiling  
structures:** They must  
not only be flame-  
retardant, but also must  
not drip while burning.  
This corresponds  
to class C s2 d0 in  
accordance with EN  
13501-1

2700K 10W Adjustable  
LED spotlight  
no. of units-01

No. of A4 books in each  
shelf- **10** books

**Total** on one side- **40** A4  
books





**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

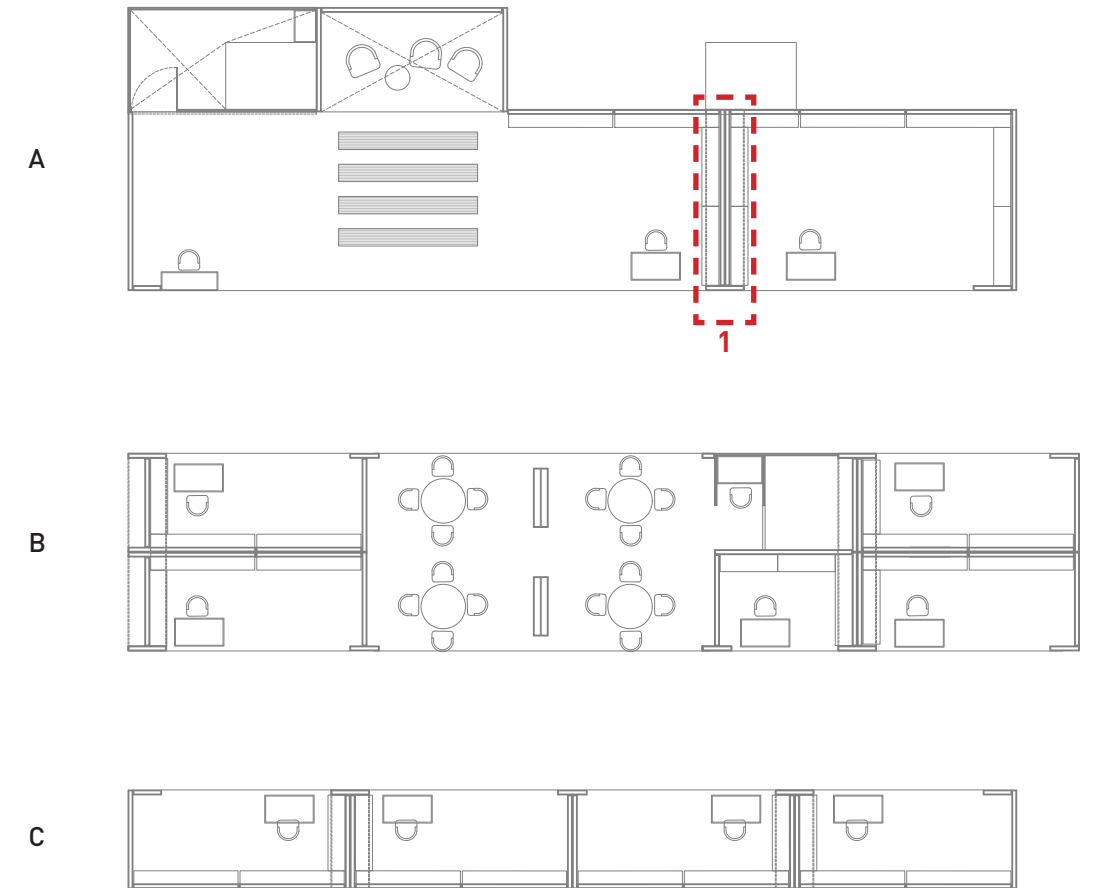
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

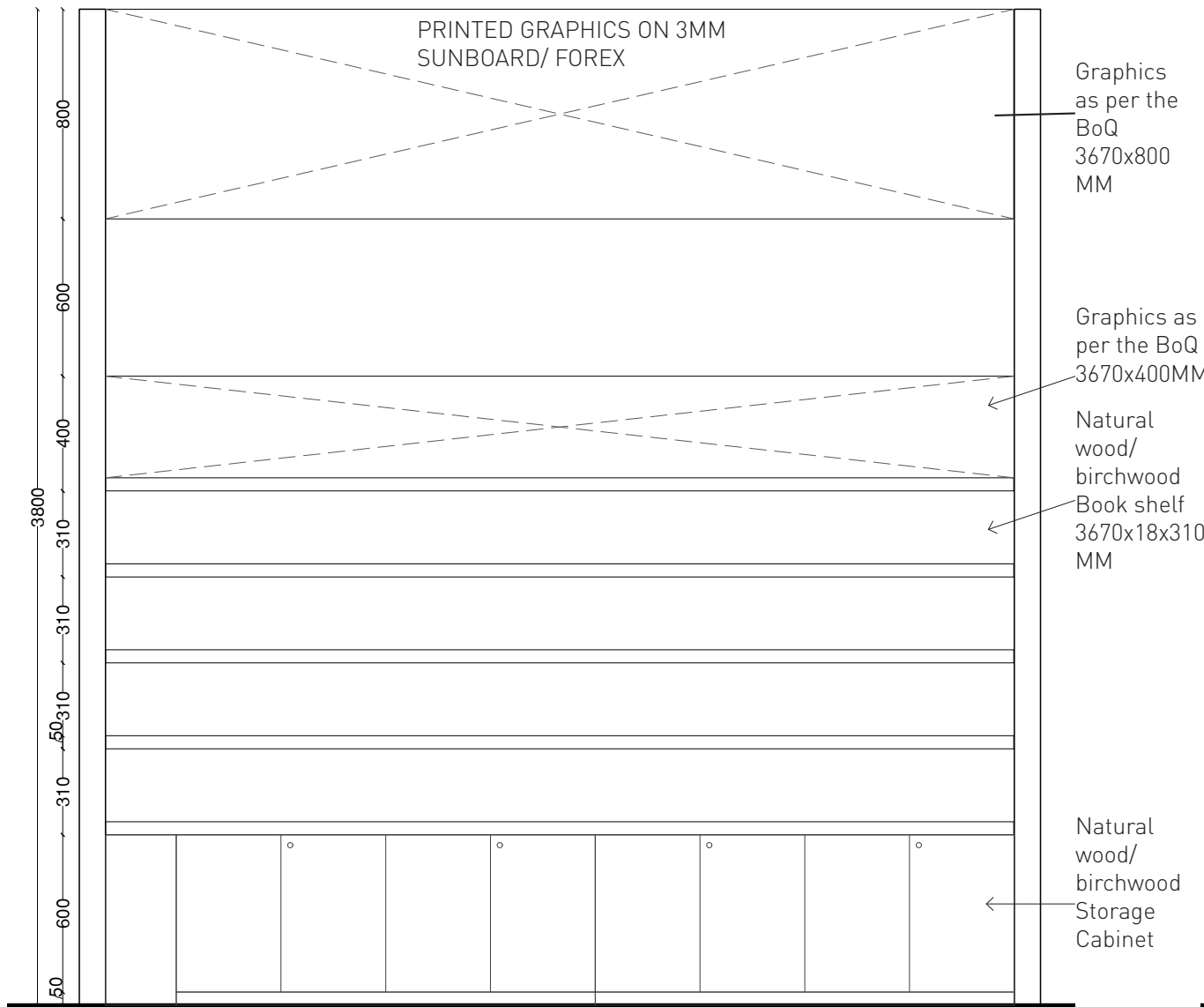
**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

2700K 10W Adjustable  
● LED spotlight  
no. of units-01

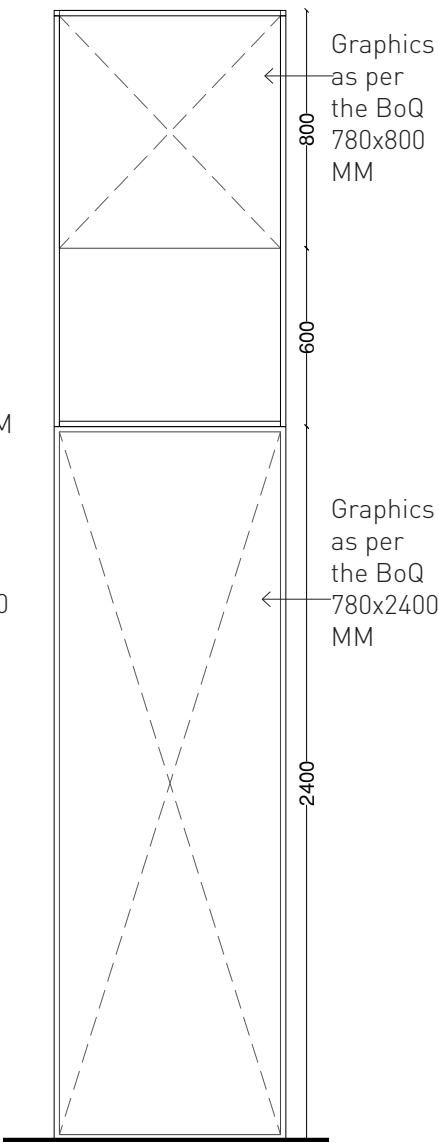
No. of A4 books in each shelf- **17** books

**Total** on one side- **70** A4 books

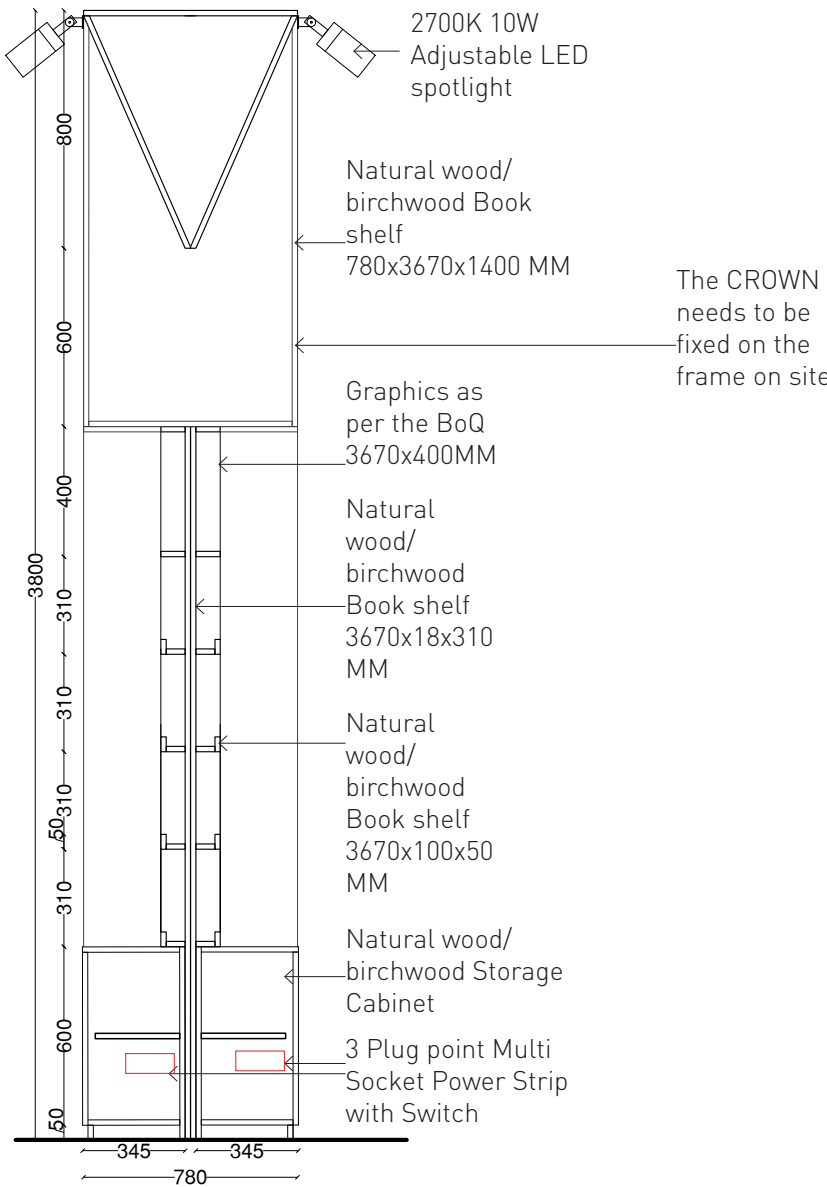




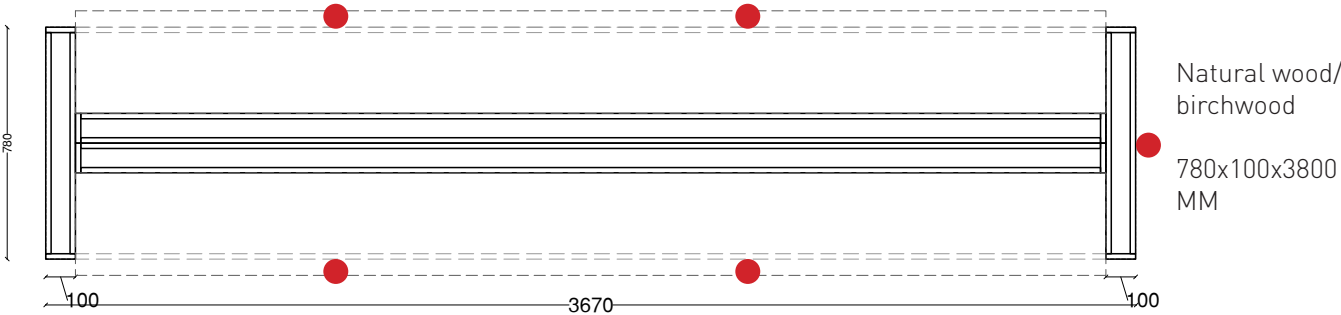
ELEVATION



SIDE ELEVATION



SECTION



PLAN

NOTE:

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

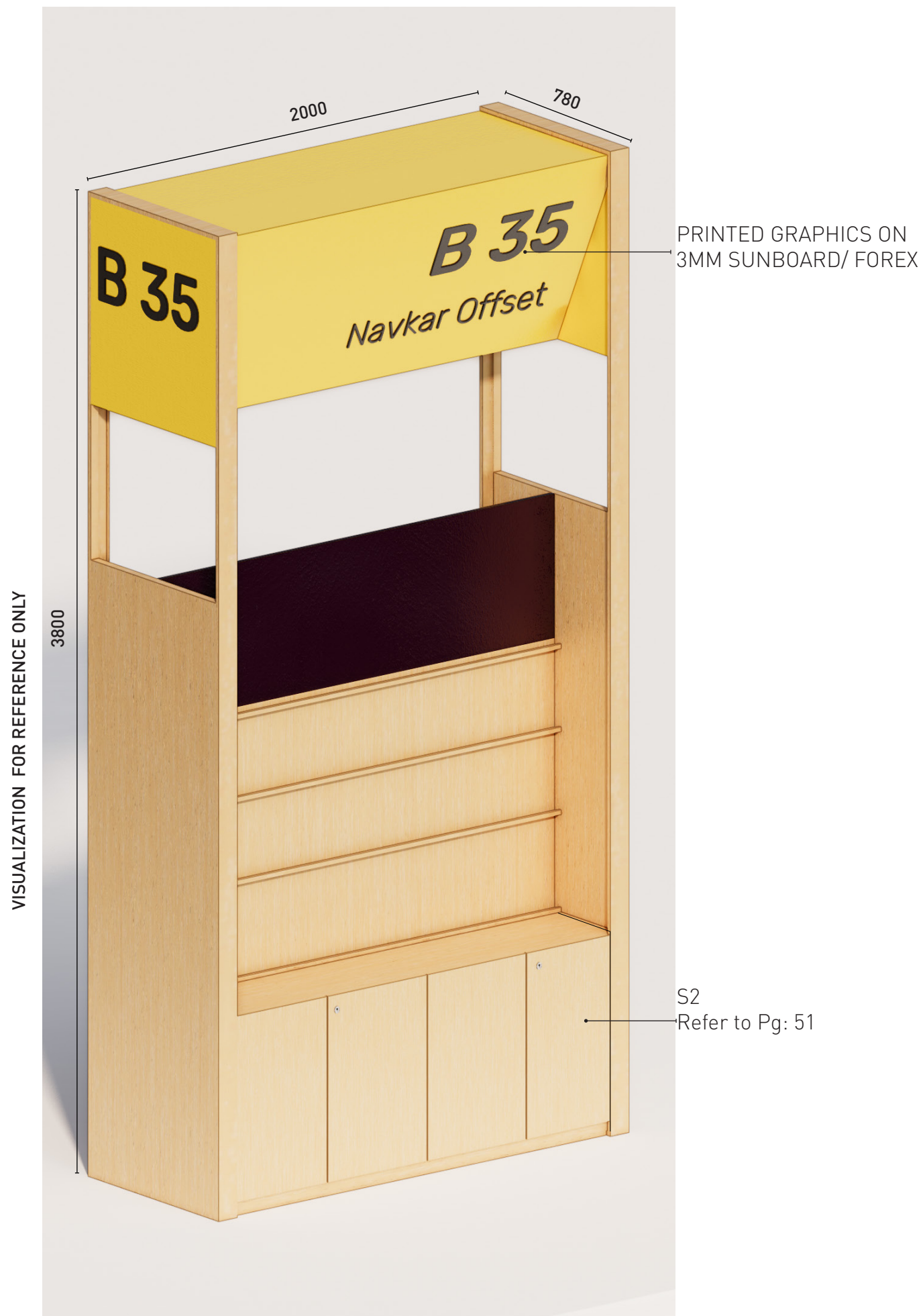
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

2700K 10W Adjustable LED spotlight no. of units-05

No. of A4 books in each shelf- **17 books**

**Total** on one side- **70** A4 books



#### NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

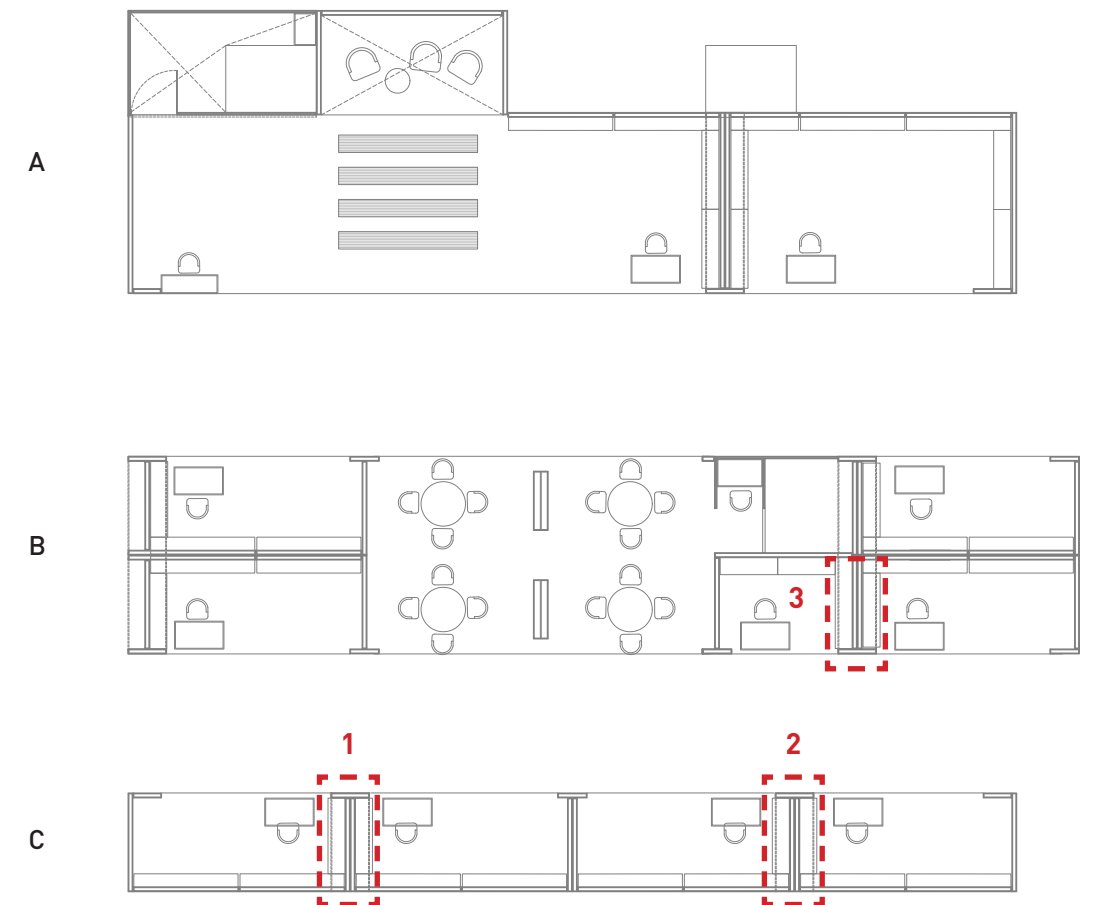
**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

2700K 10W Adjustable

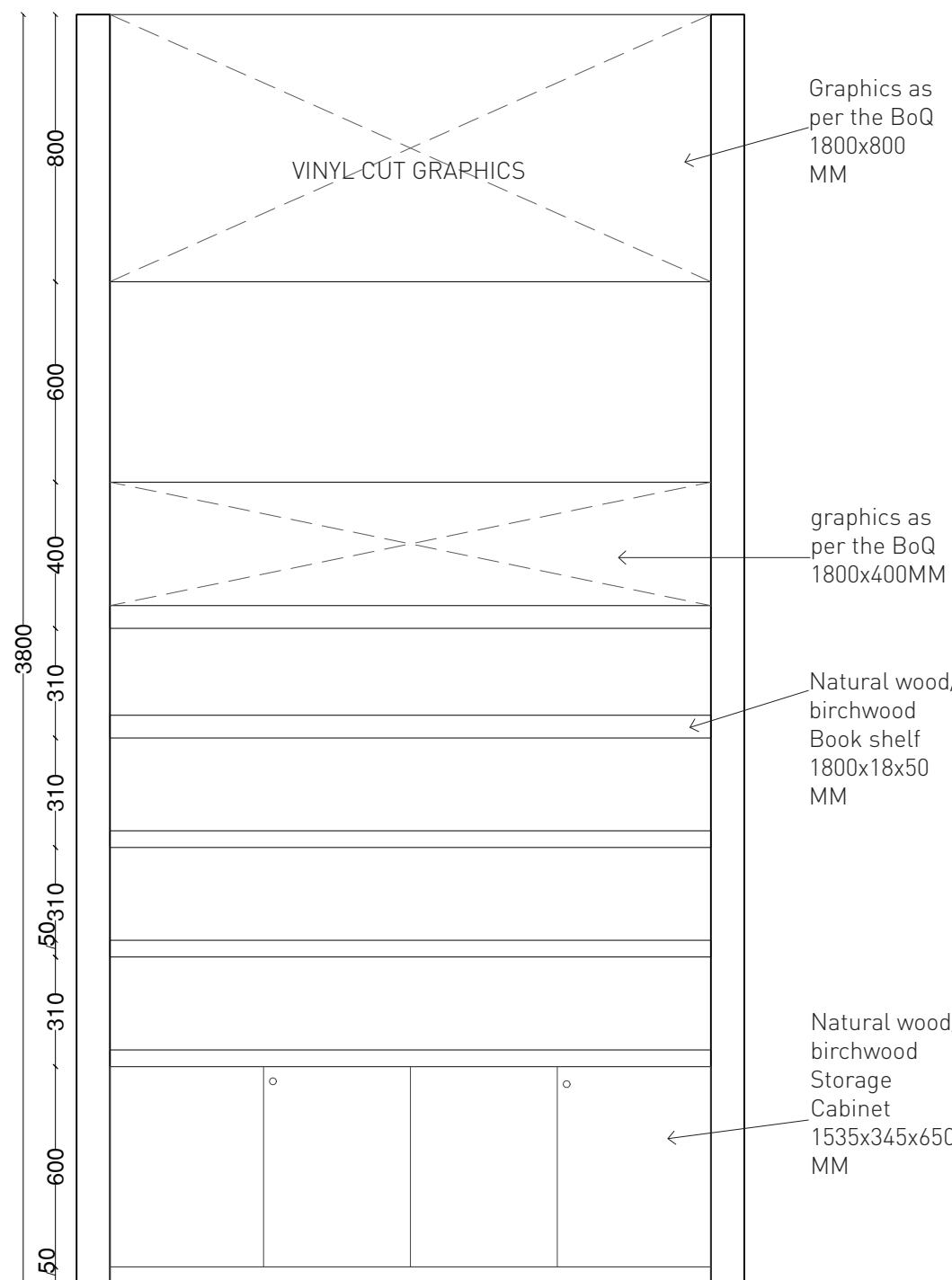
● LED spotlight  
no. of units-01

No. of A4 books in each shelf- **8** books

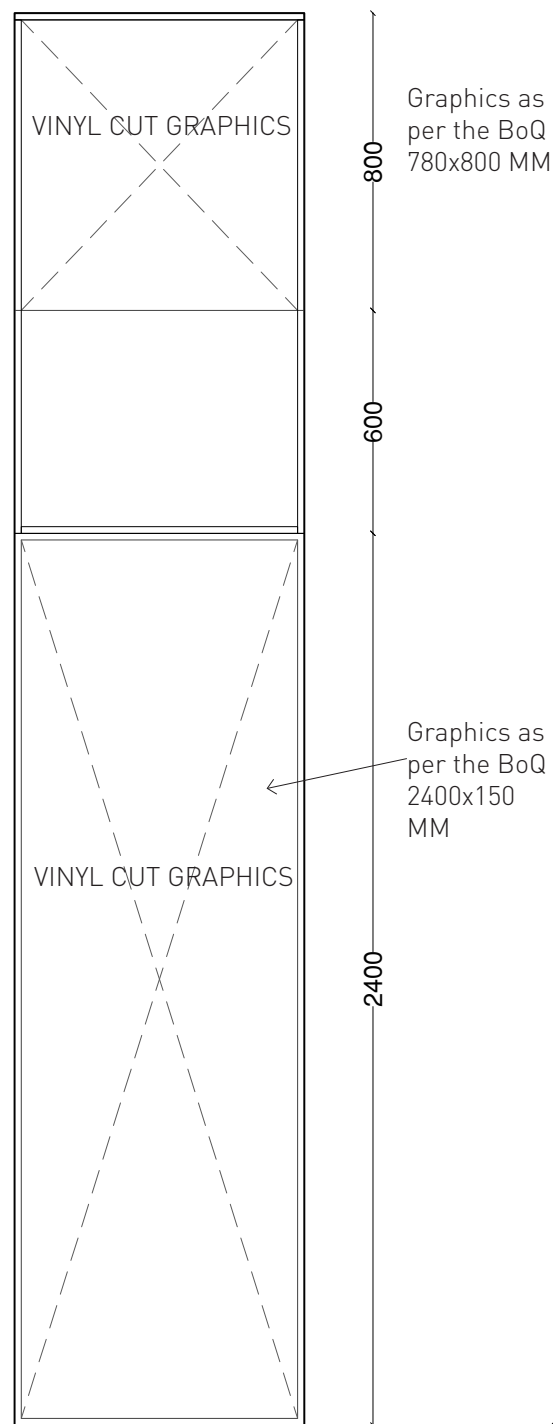
**Total** on one side- **24** A4 books



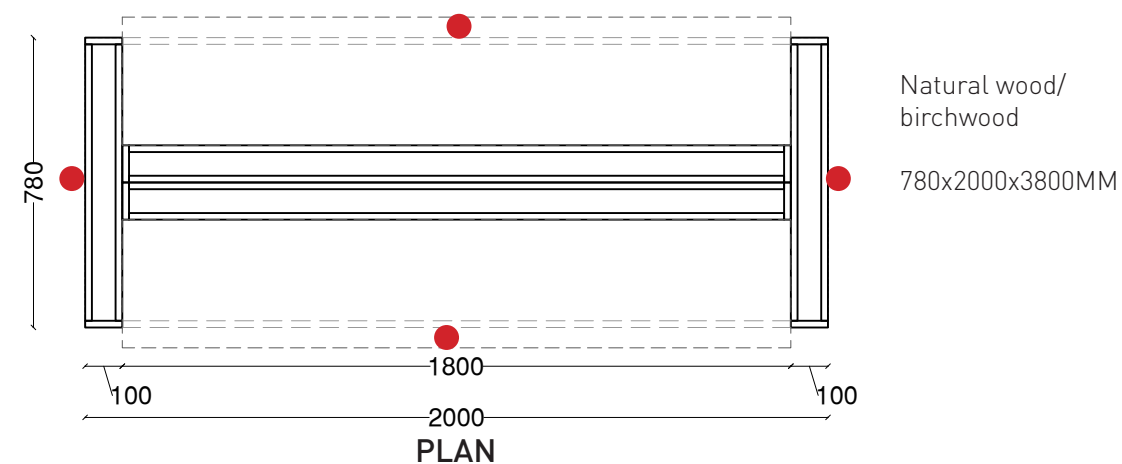




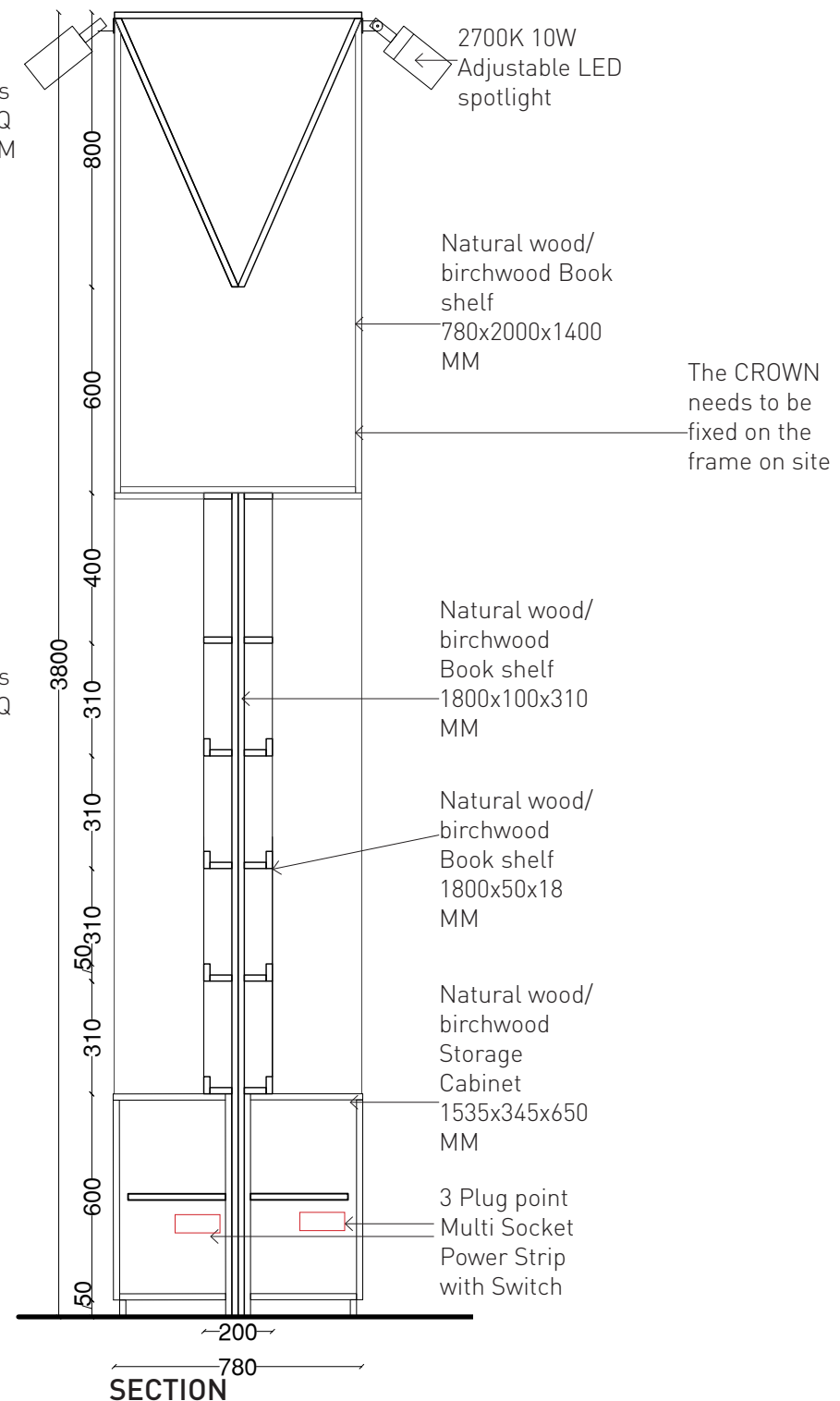
ELEVATION



SIDE ELEVATION



PLAN



SECTION

NOTE:

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

2700K 10W Adjustable LED spotlight  
no. of units-04

No. of A4 books in each shelf- **8 books**

**Total** on one side- **24** A4 books



VINYL CUT PRINTED GRAPHICS

PRINTED GRAPHICS ON 3MM SUNBOARD/ FOREX

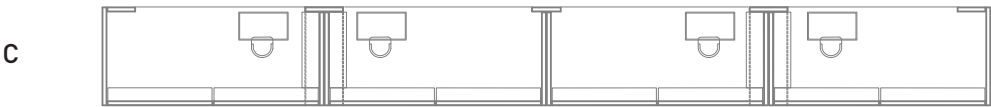
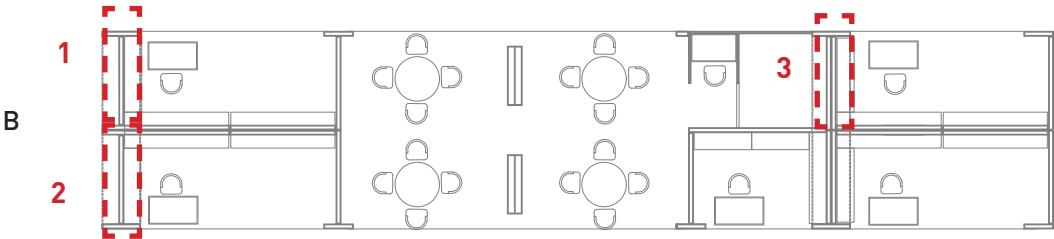
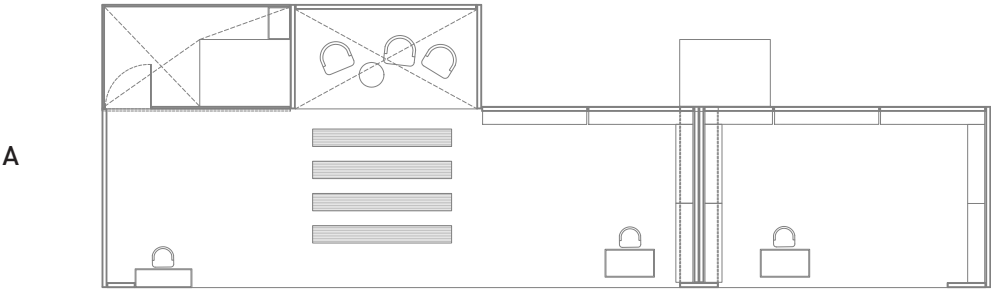
PRINTED GRAPHICS ON 3MM SUNBOARD/ FOREX

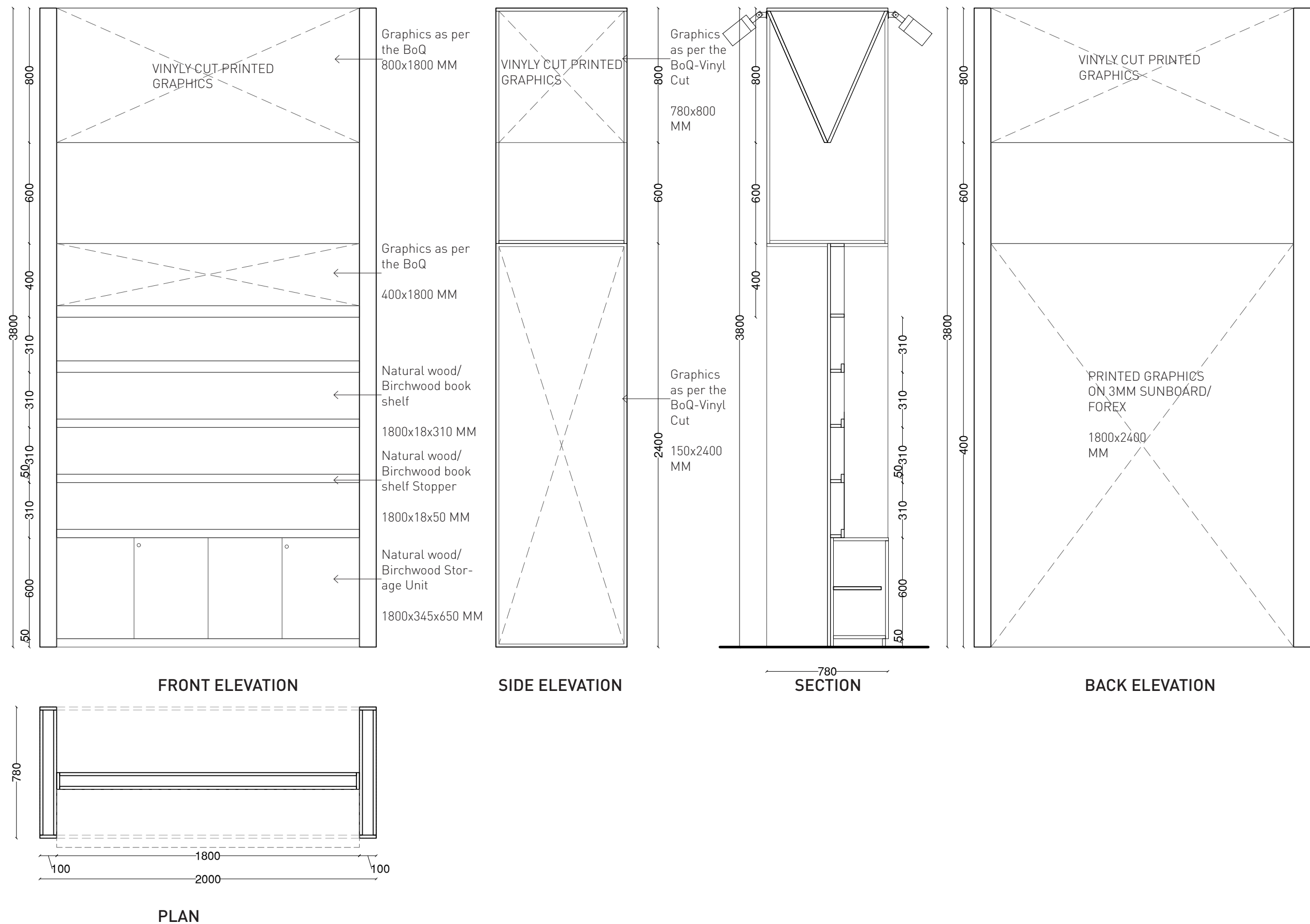
NOTE:

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

13, 14, 15, 16, 17. P  
partition wall

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

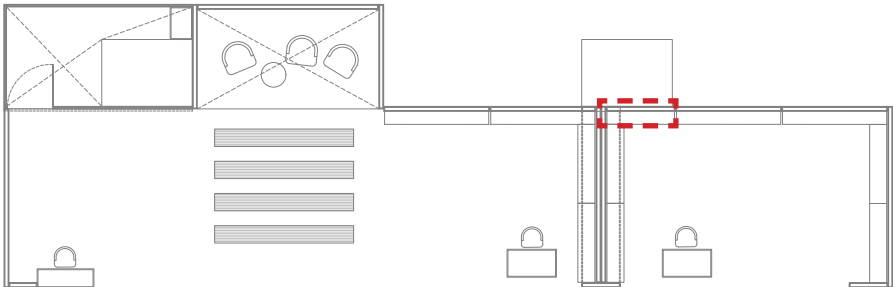
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

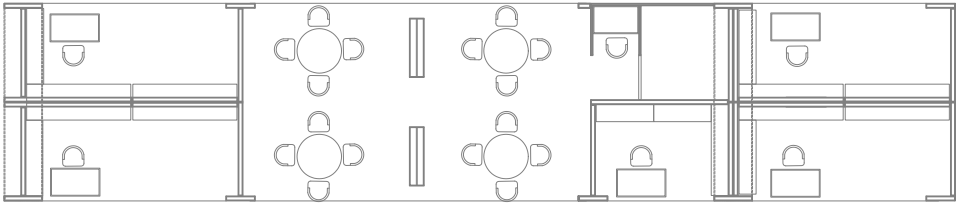


VINYL CUT PRINTED  
GRAPHICS

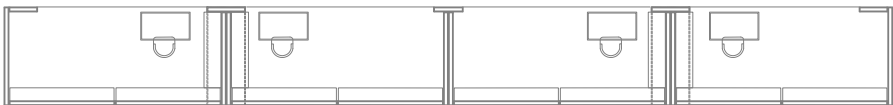
A



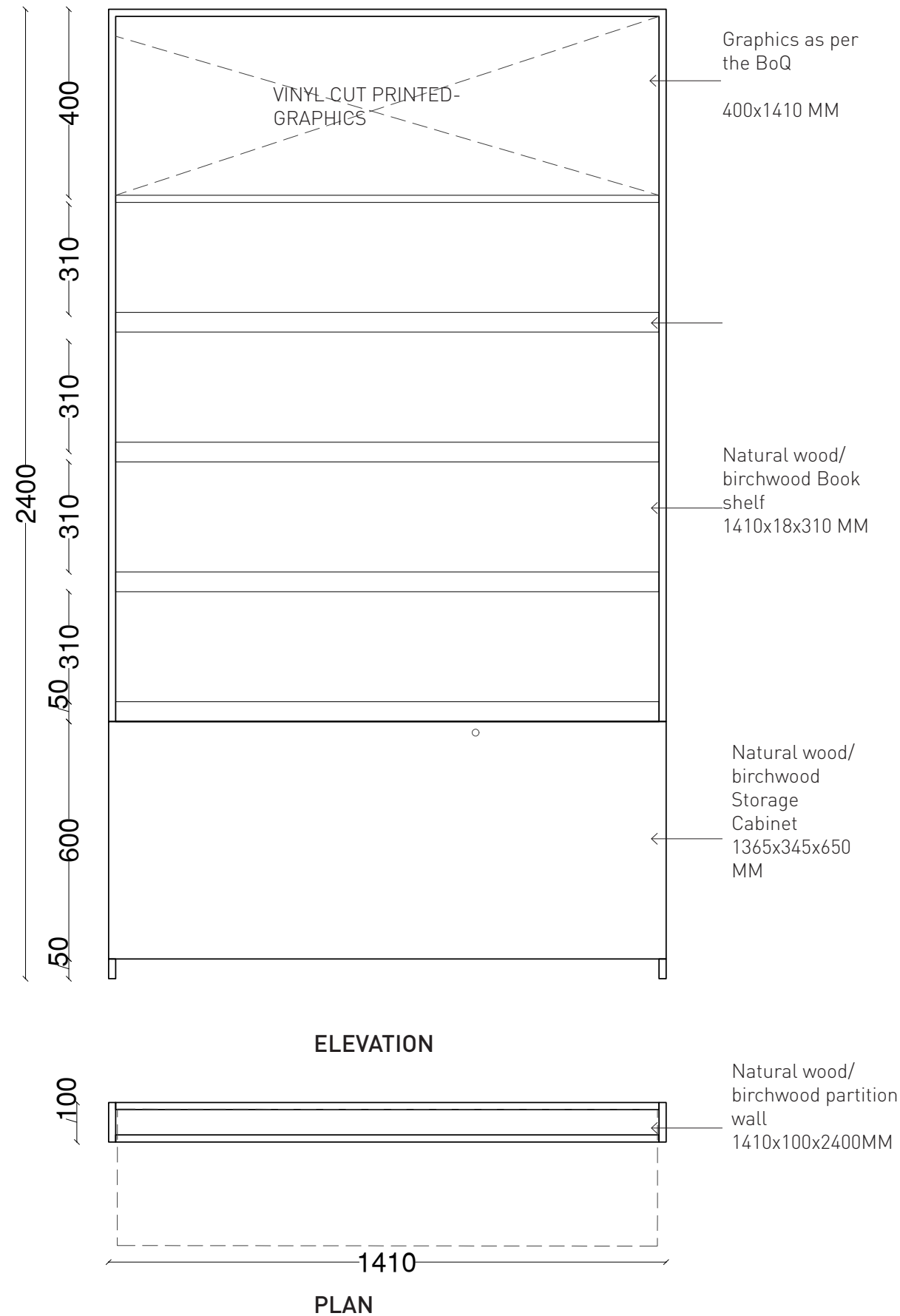
B



C







**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



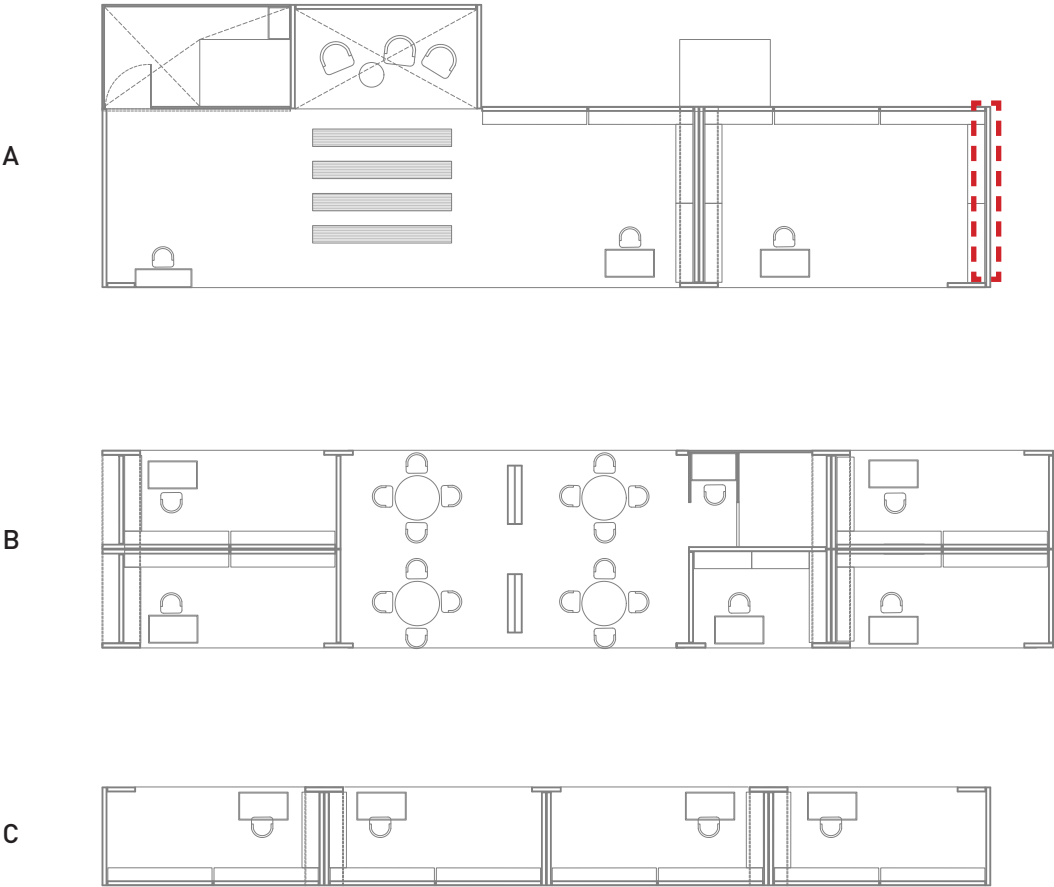
VINYL CUT PRINTED GRAPHICS

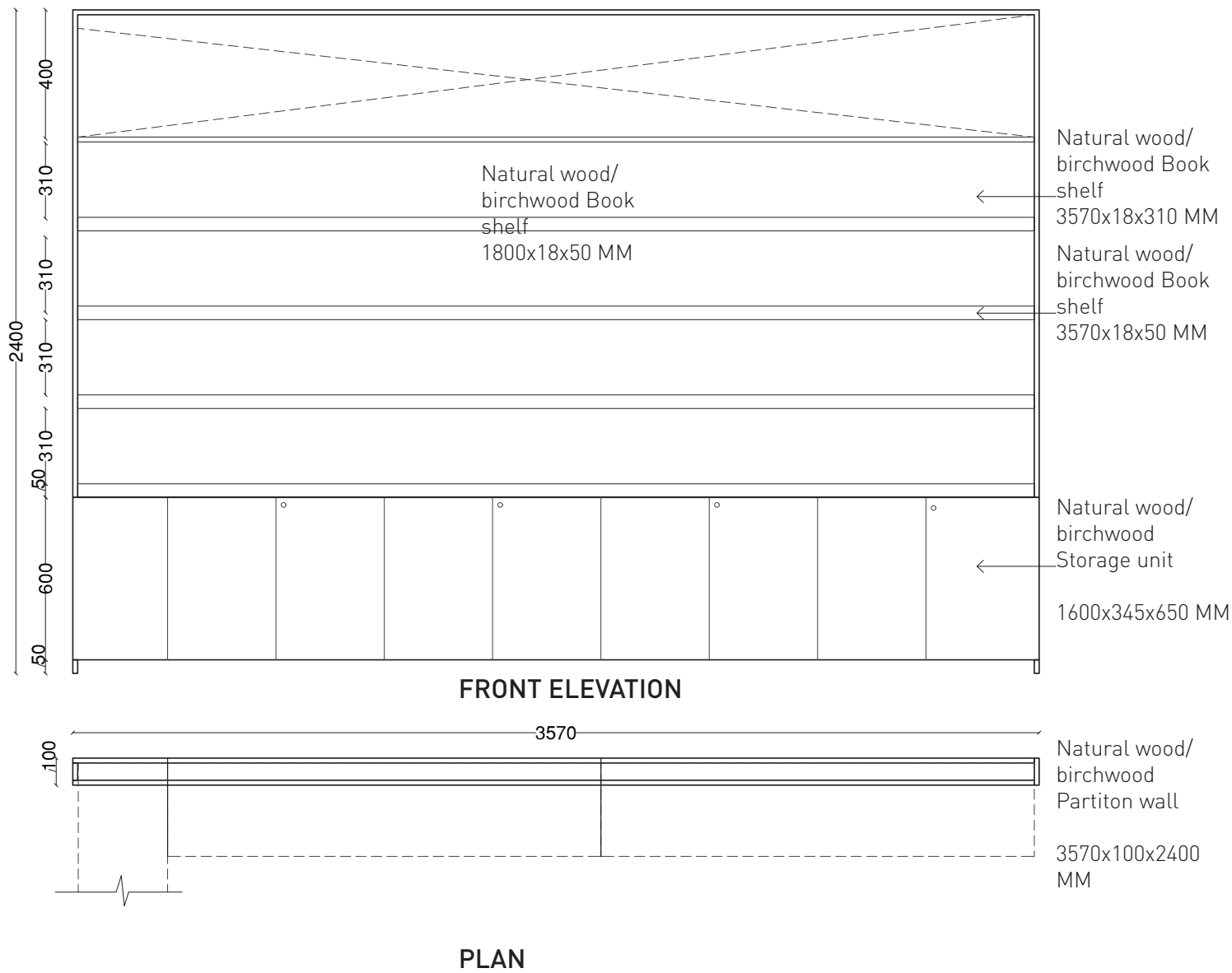
NOTE:

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



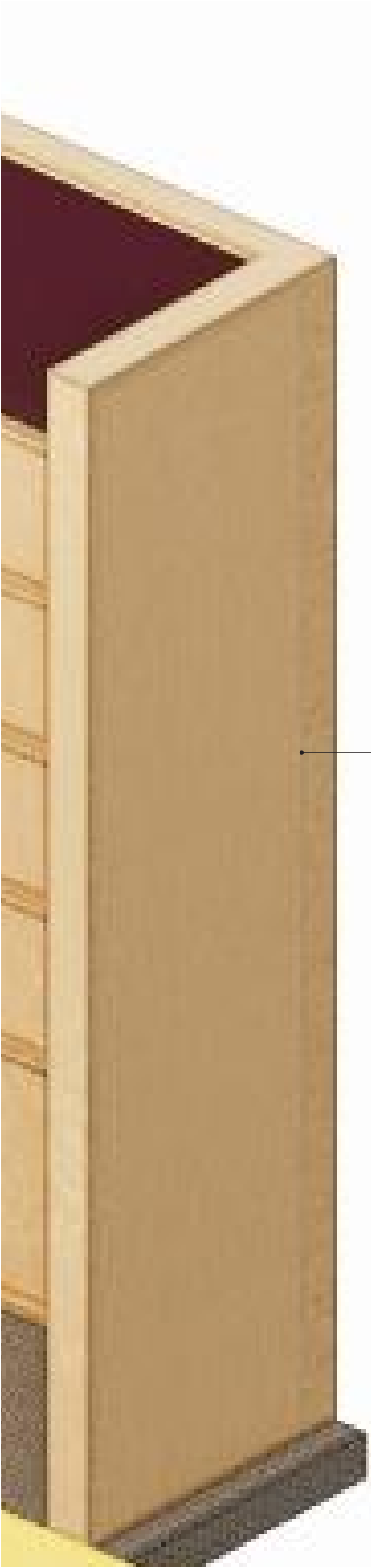


NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1



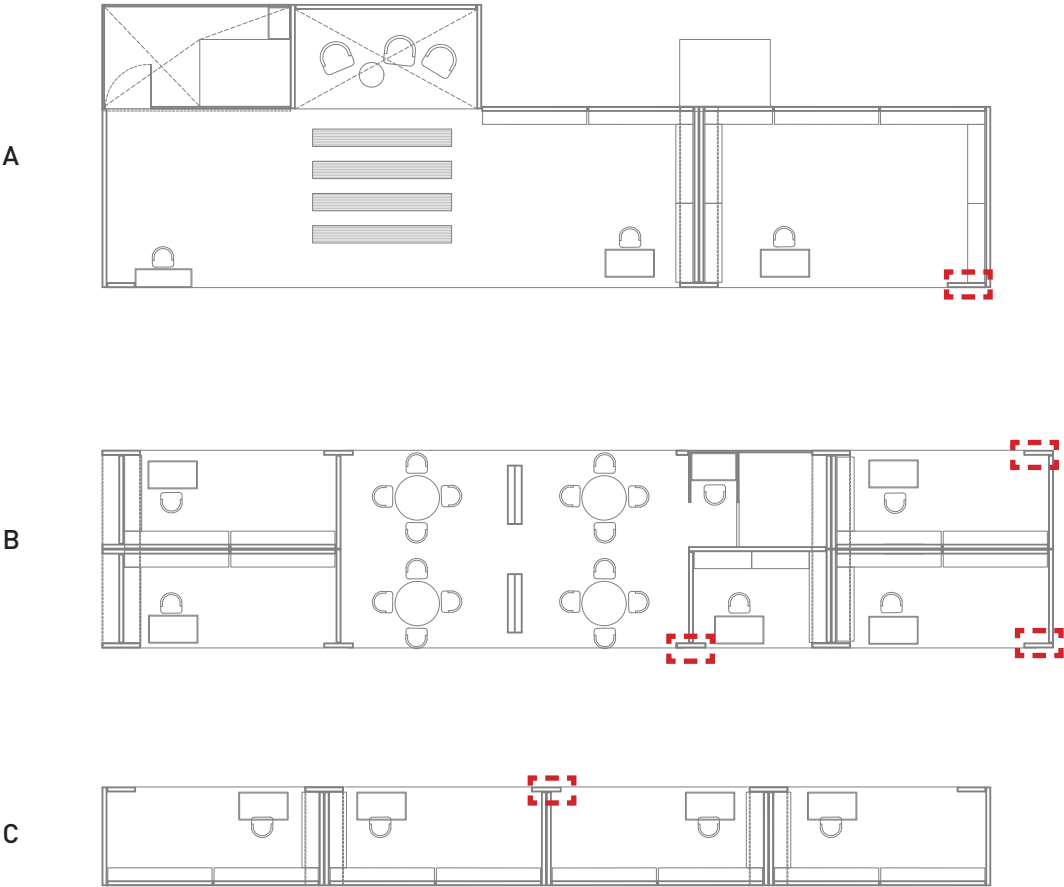
VINYL CUT PRINTED  
GRAPHICS

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the  
decorative materials  
must be least classified  
as flame-retardant class  
B1 in accordance with  
DIN 4102 and / or class  
C s2 d2 in accordance  
with EN 13501-1

**Overhead or the ceiling  
structures:** They must  
not only be flame-  
retardant, but also must  
not drip while burning.  
This corresponds  
to class C s2 d0 in  
accordance with EN  
13501-1

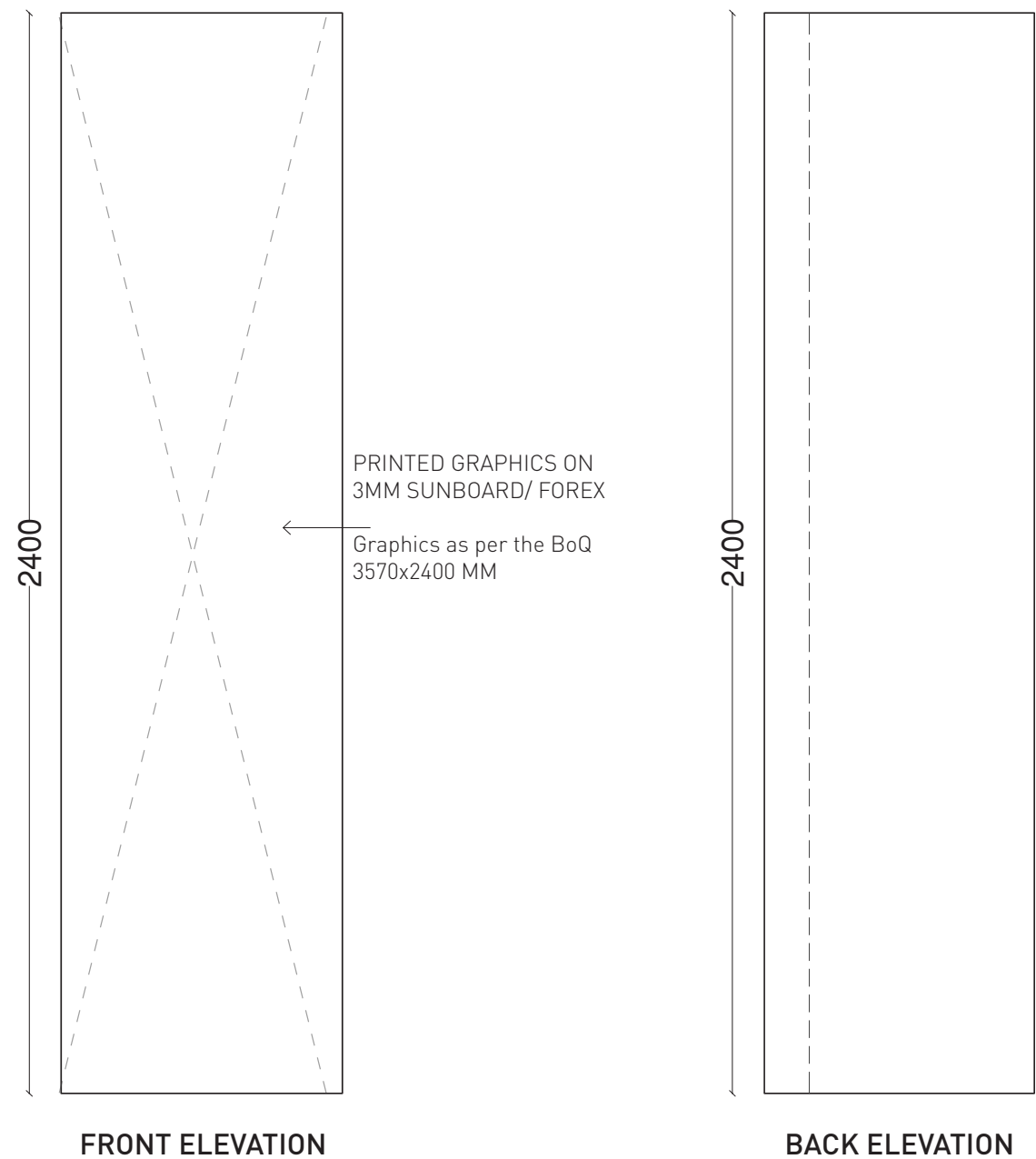


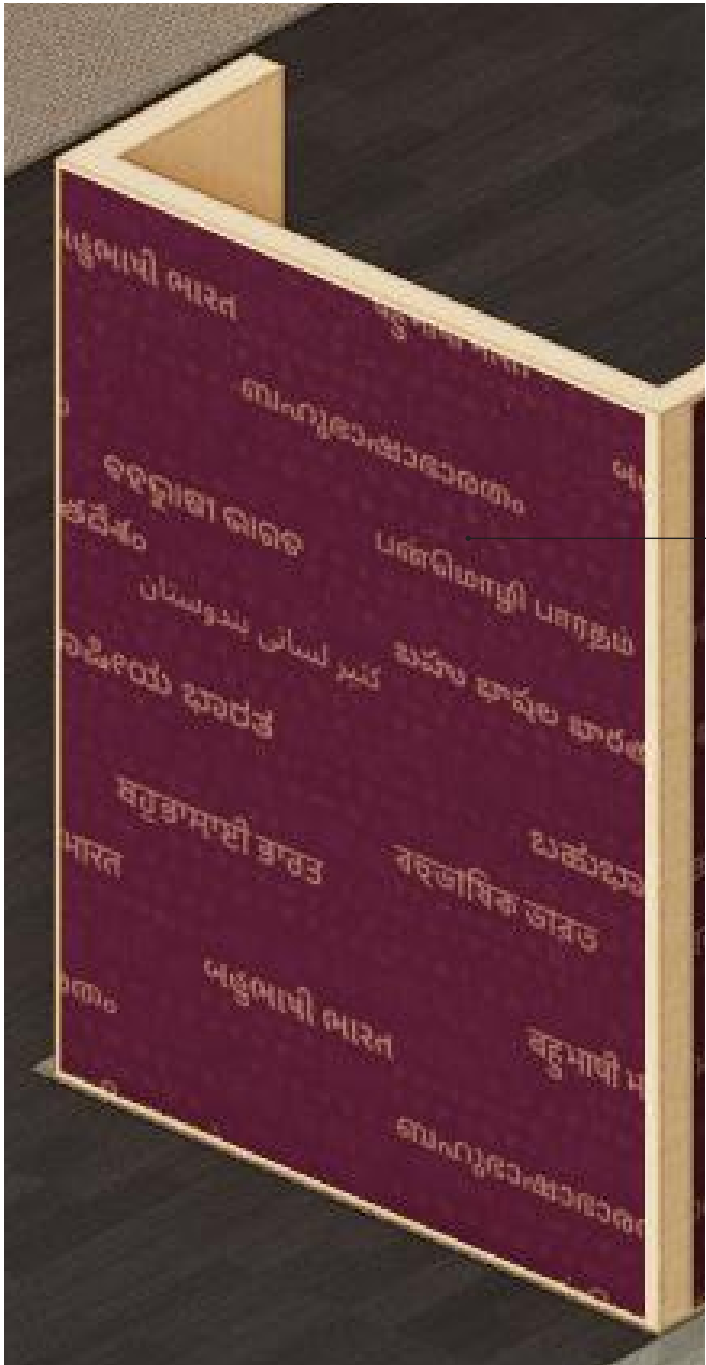
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





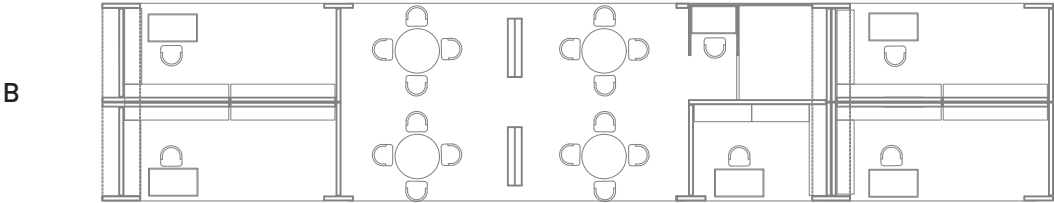
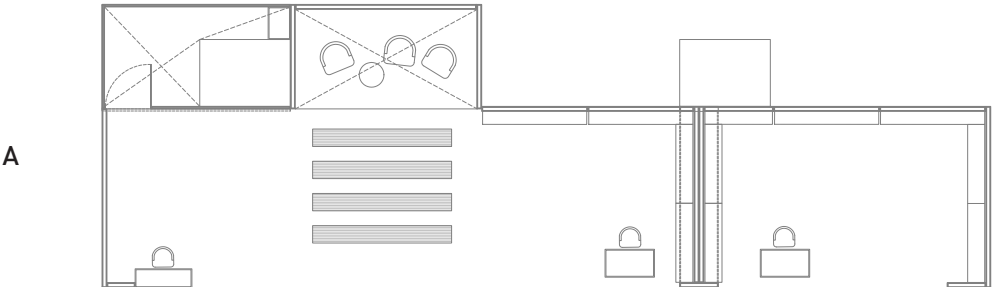
PRINTED GRAPHICS ON  
3MM SUNBOARD/ FOREX

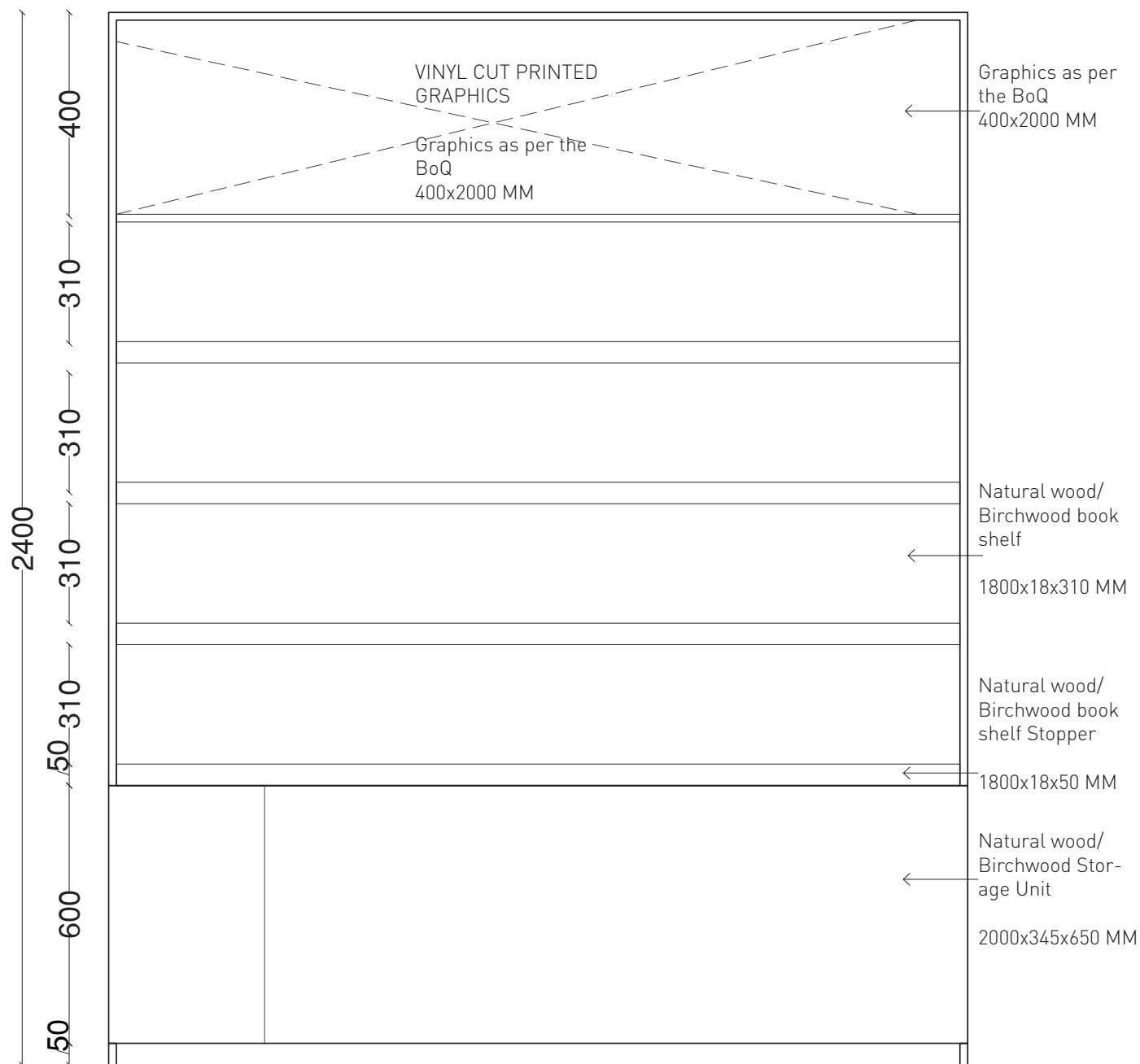
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

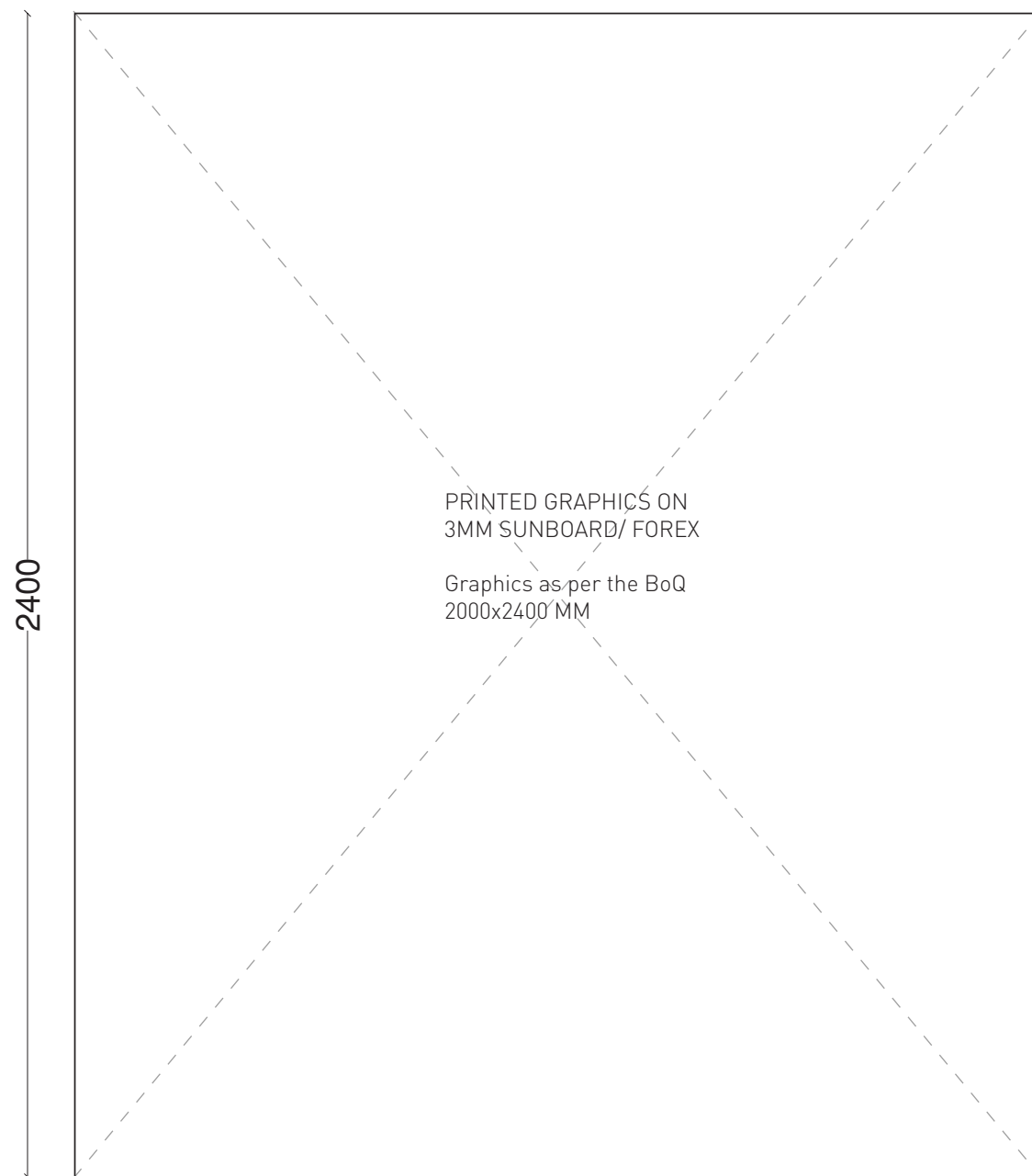
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

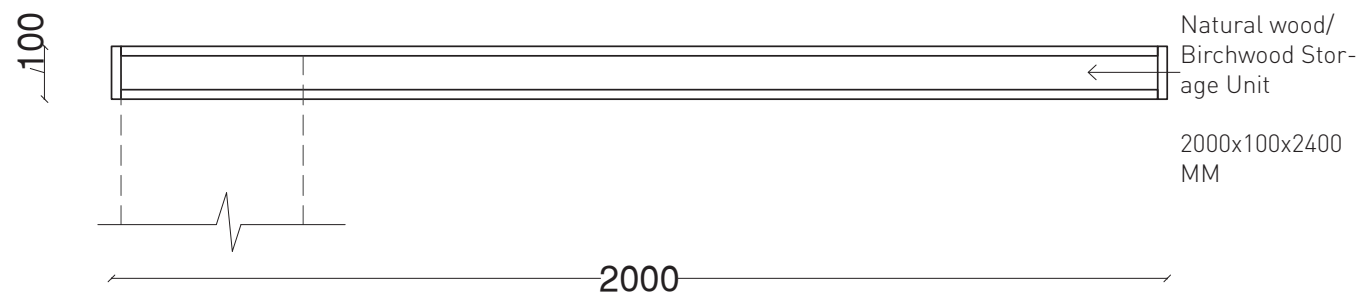




FRONT ELEVATION



BACK ELEVATION



PLAN

NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





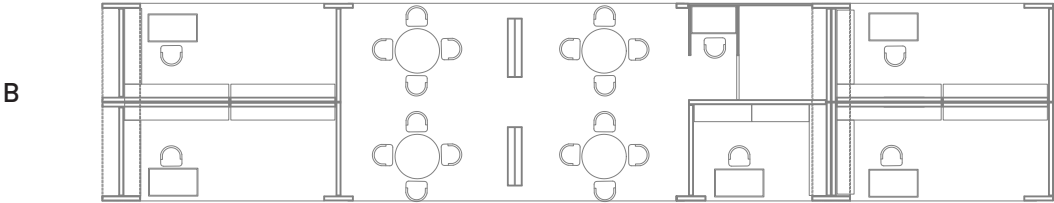
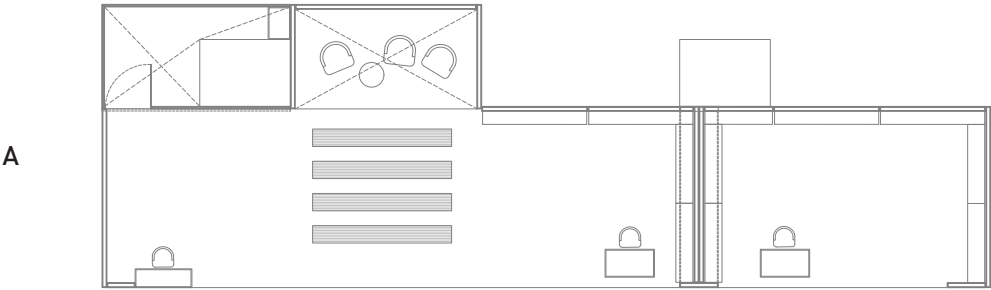
VINYL CUT PRINTED GRAPHICS

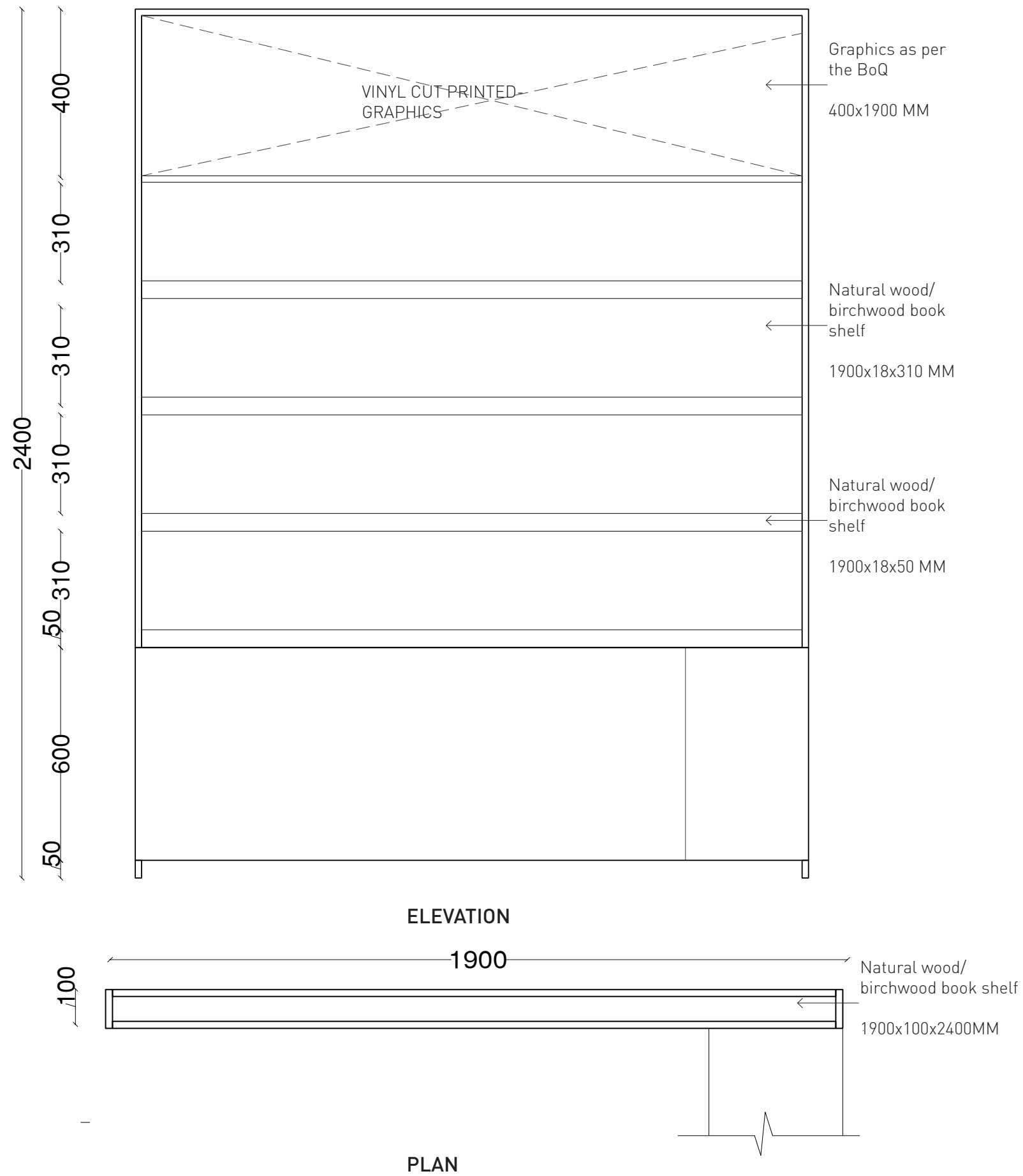
NOTE:

ALL **DIMENSIONS**  
ARE **MM** UNLESS  
OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1





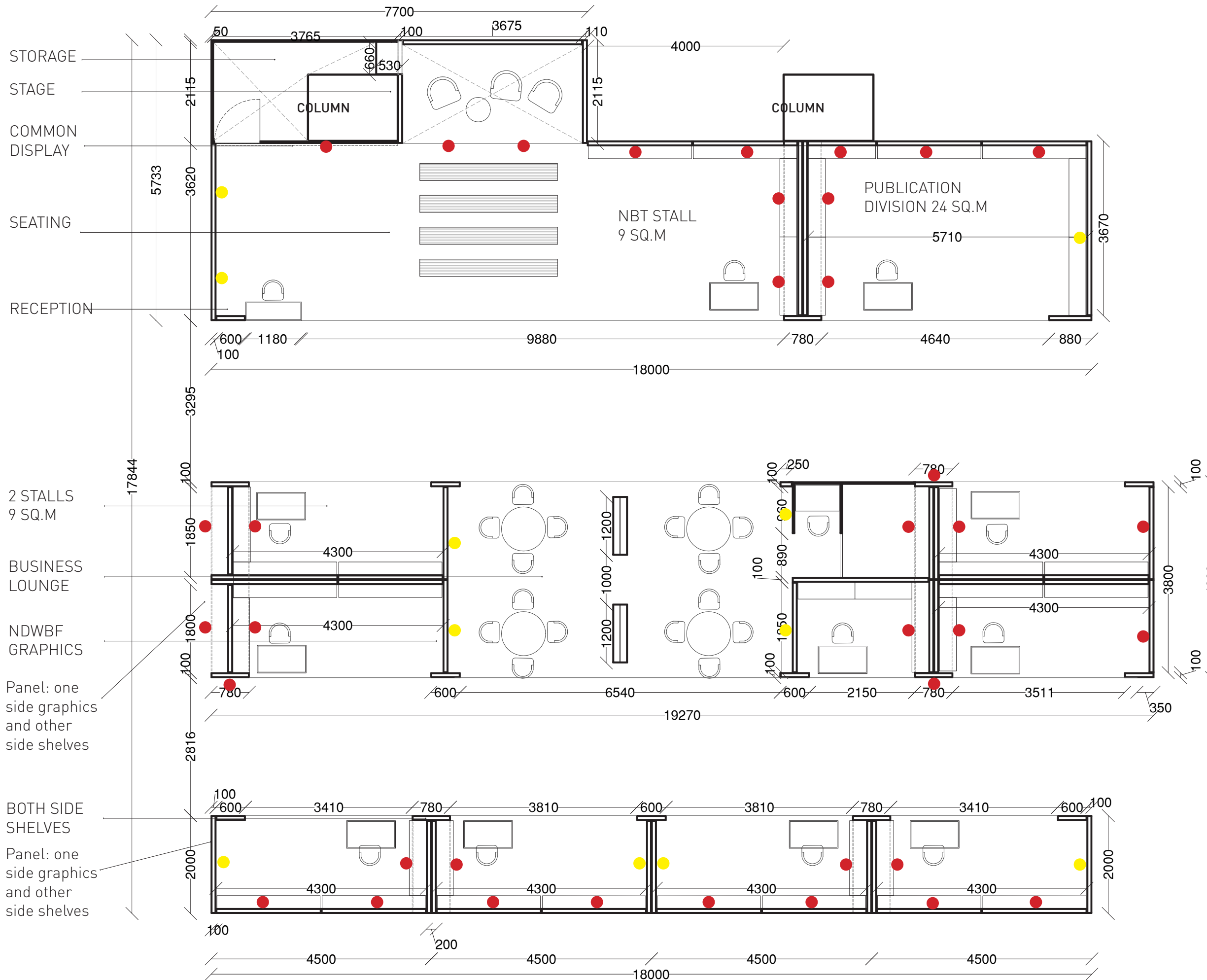
**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

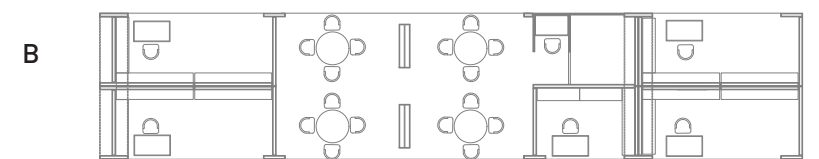
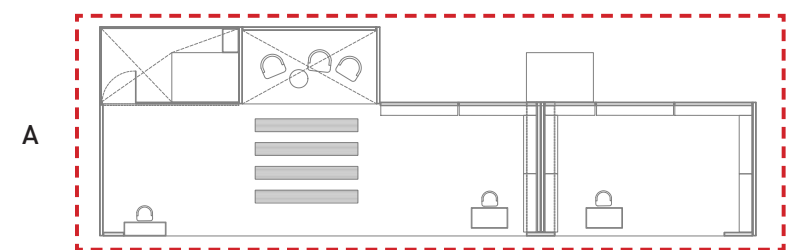
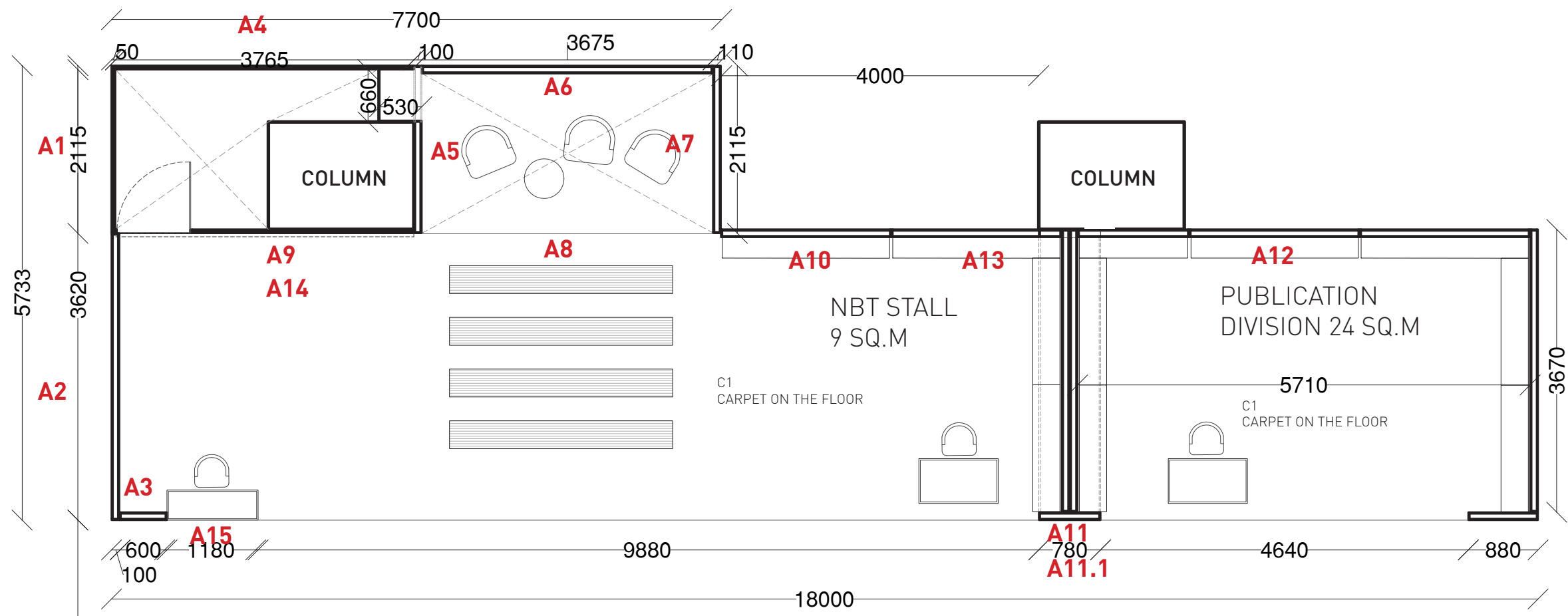
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

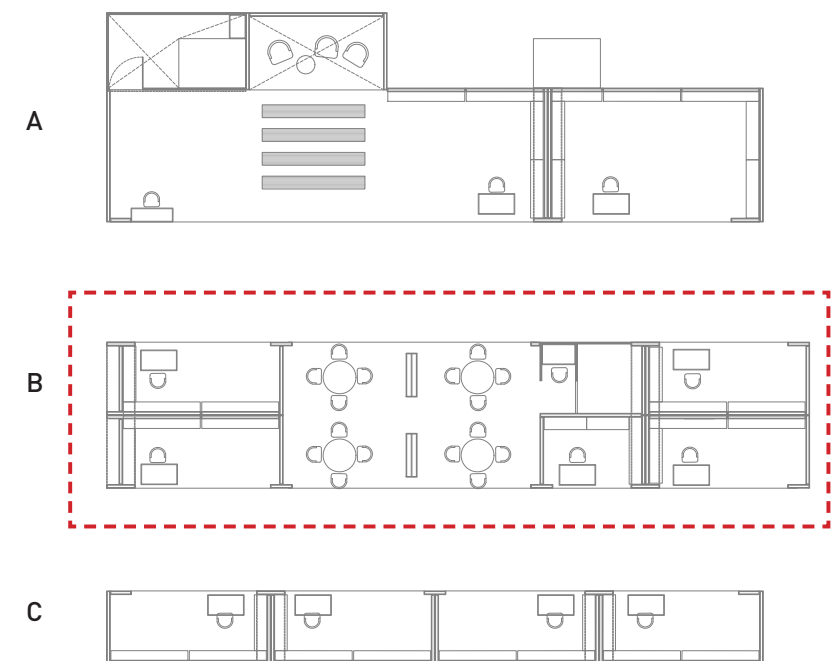
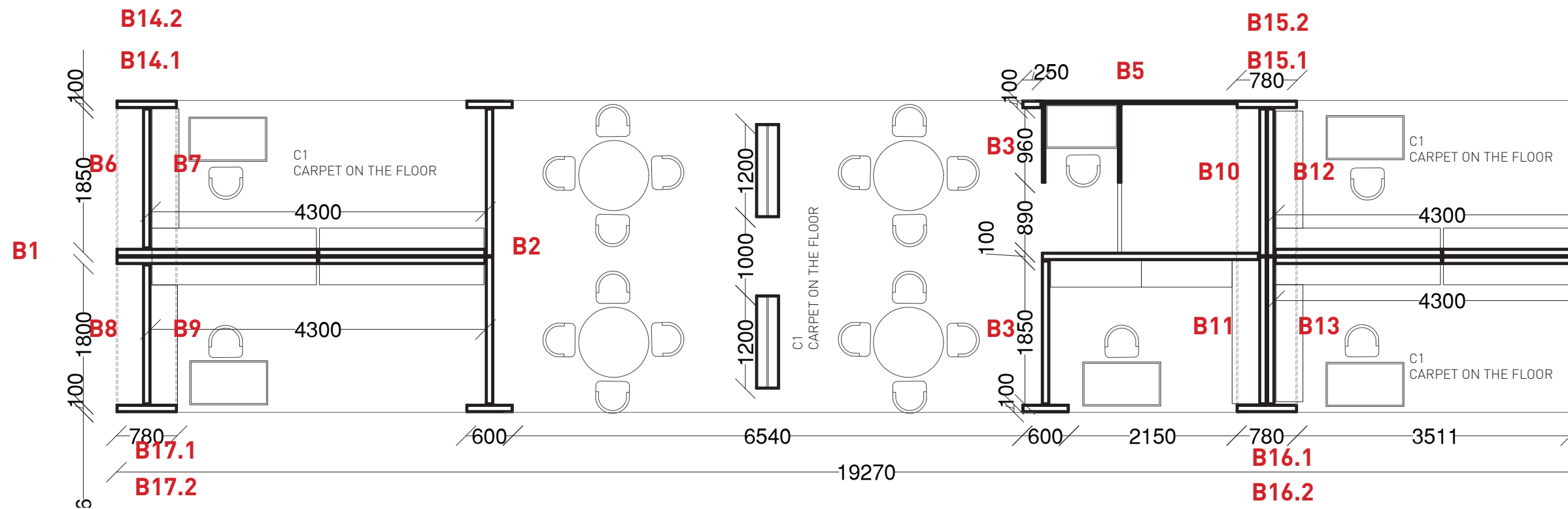
**Overhead or the ceiling structures:** They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1

27-34. Electricals

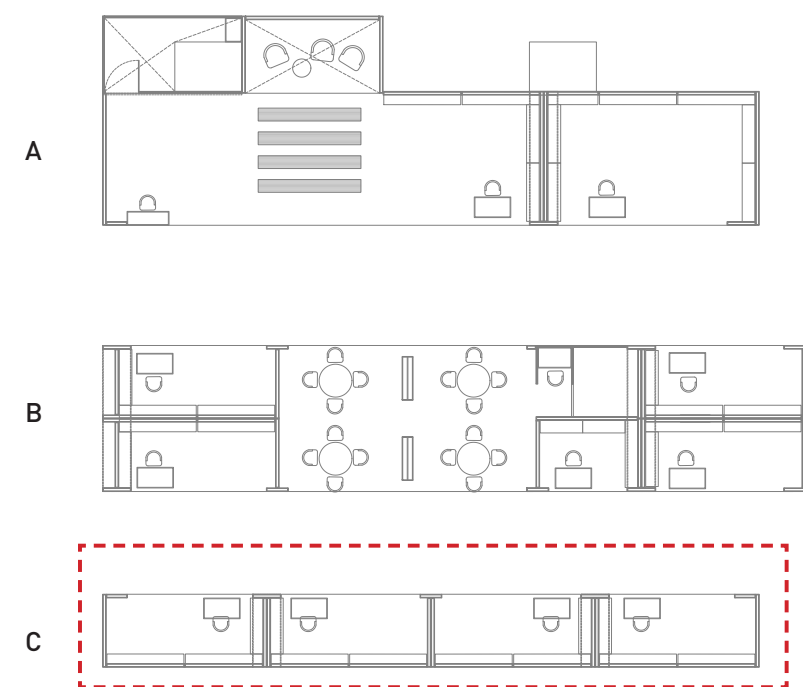
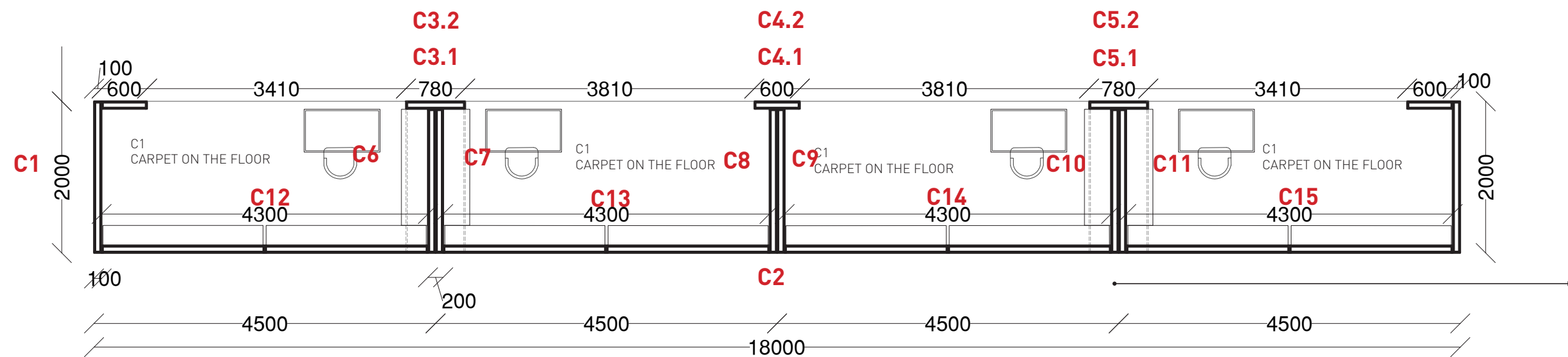


35-89. Print Graphics

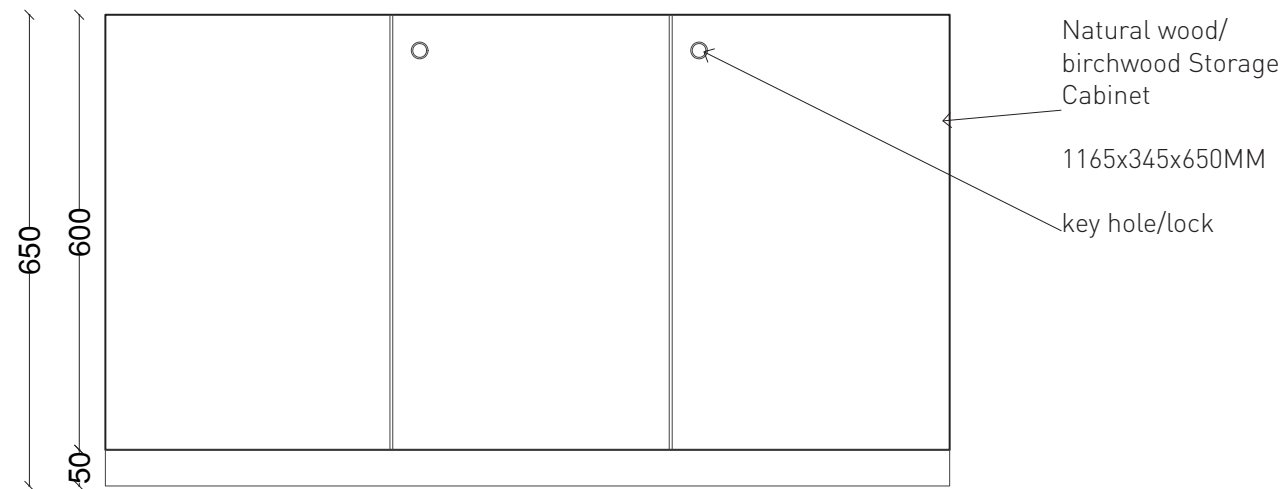




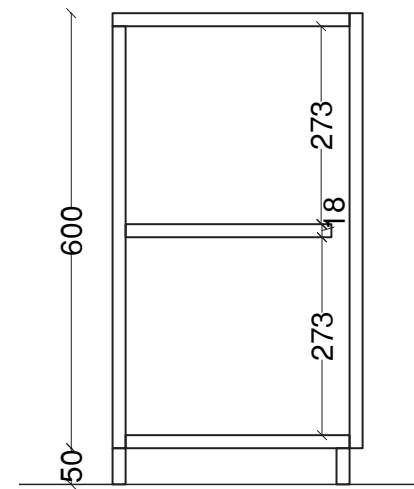




## Additional storage units overview



ELEVATION

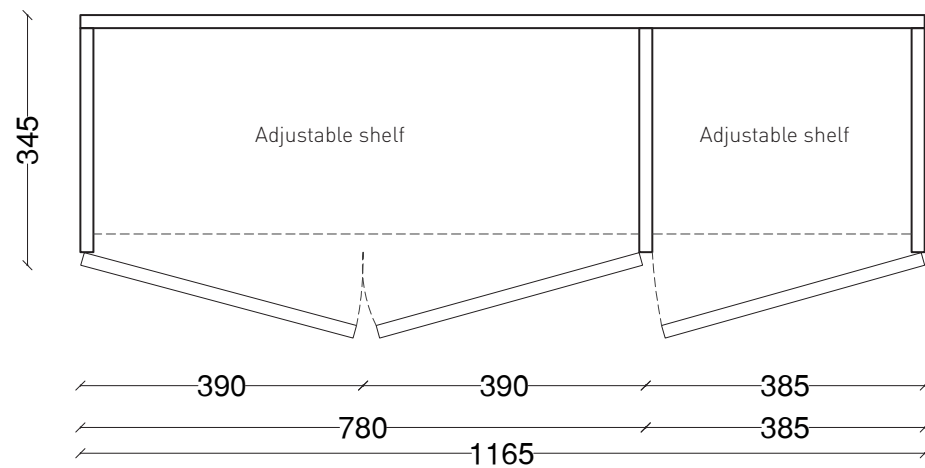


SECTION

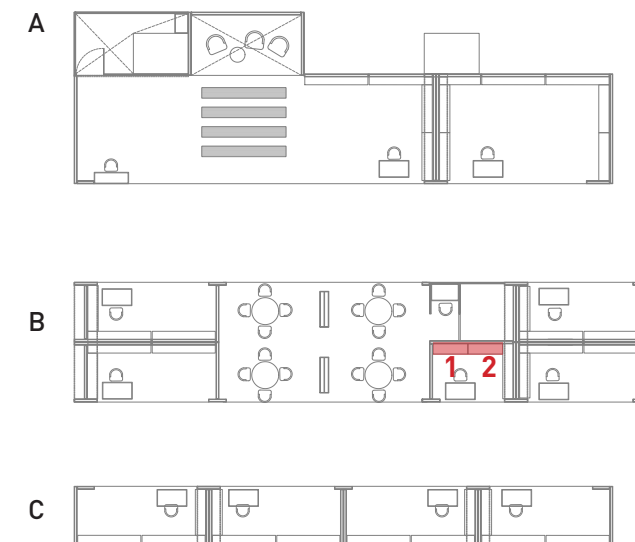
**NOTE:**

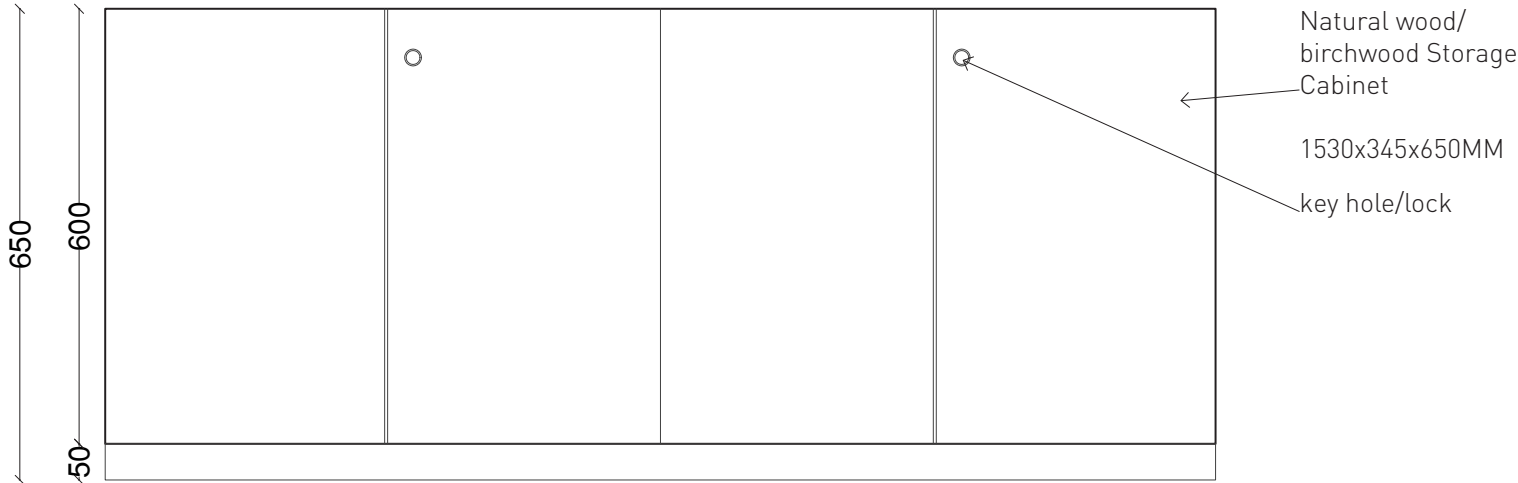
ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

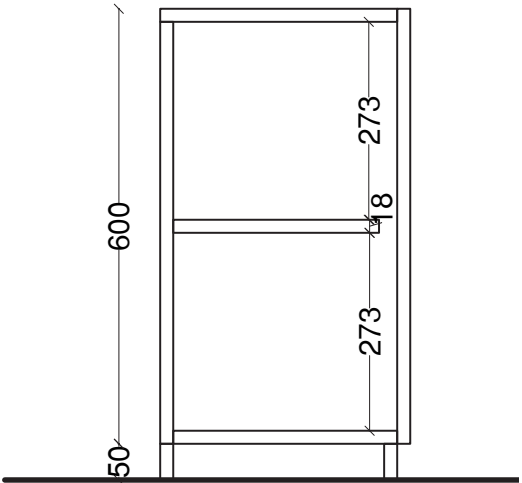


PLAN





ELEVATION

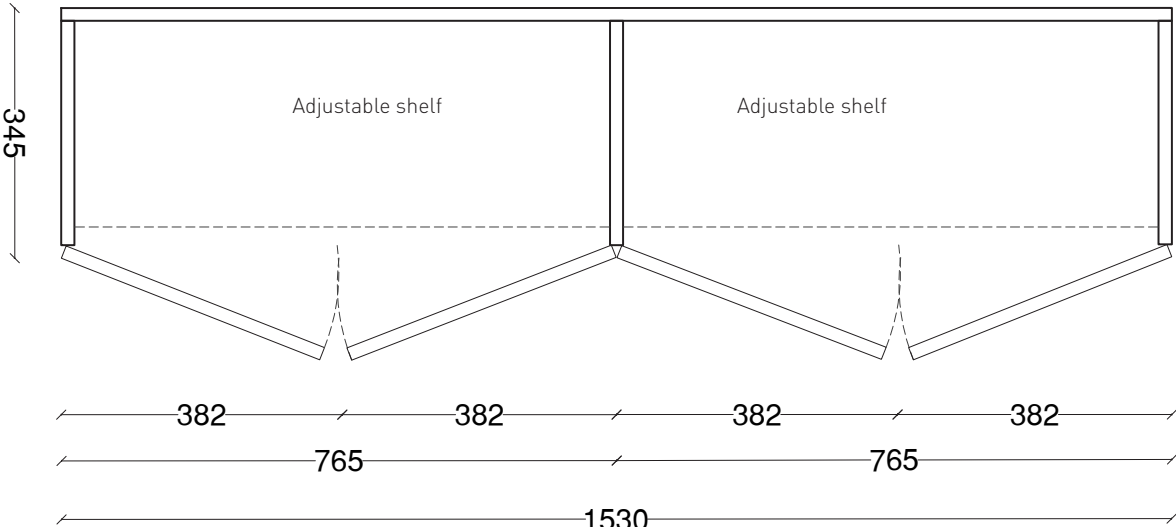


SECTION

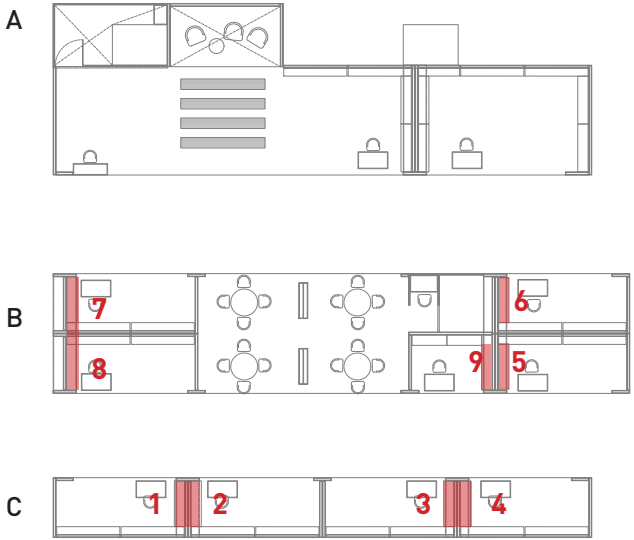
**NOTE:**

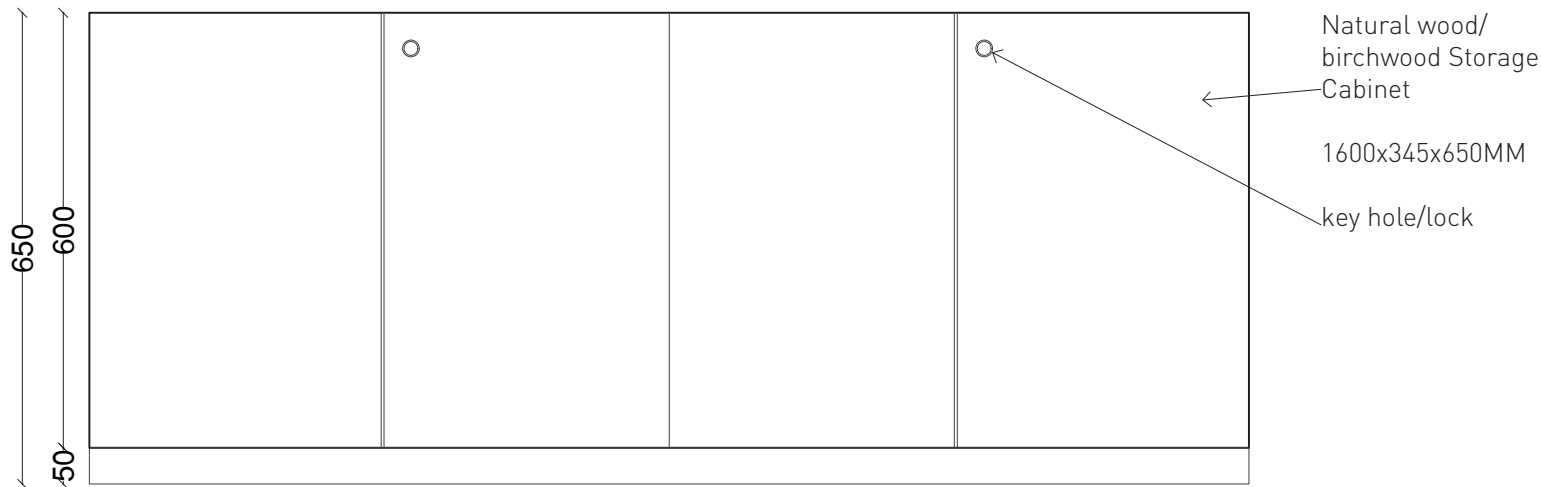
ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

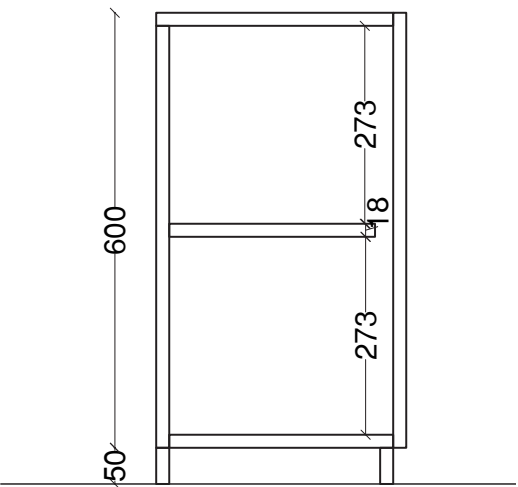


PLAN





ELEVATION

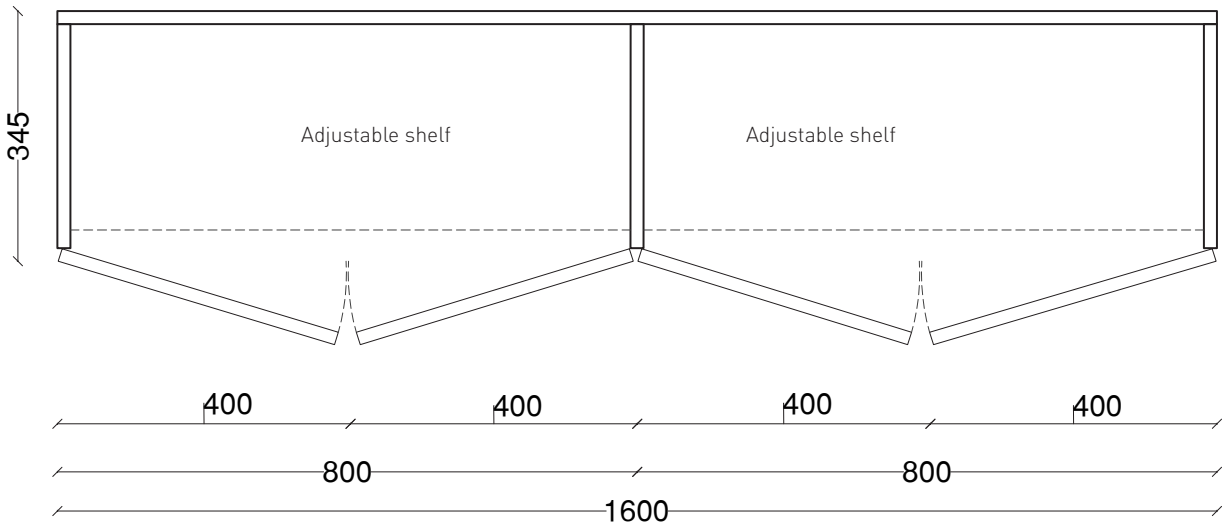


SECTION

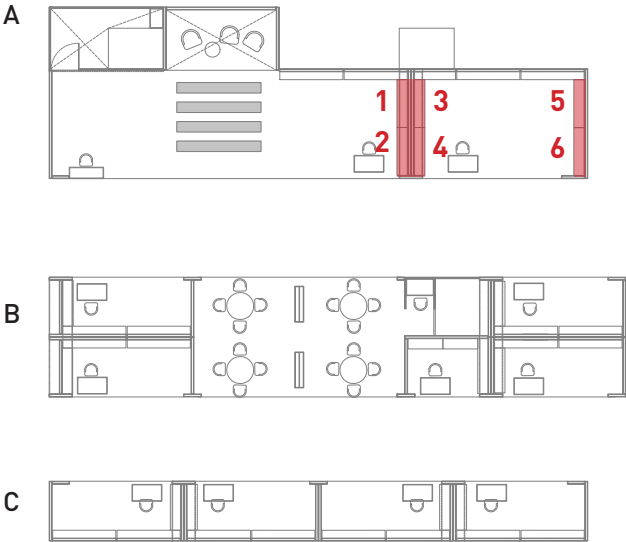
**NOTE:**

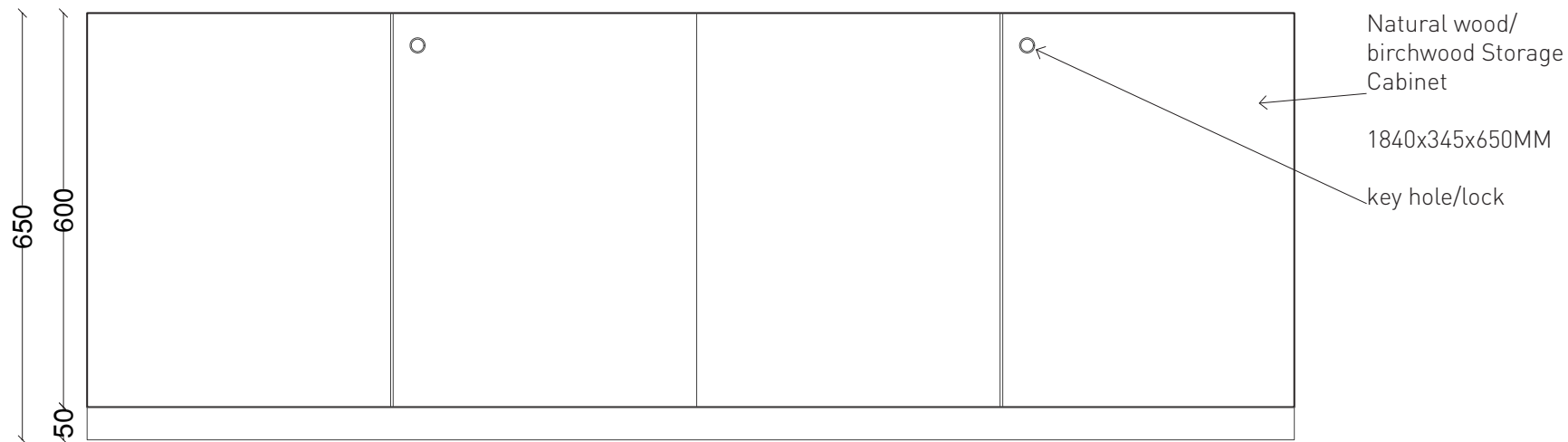
ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1

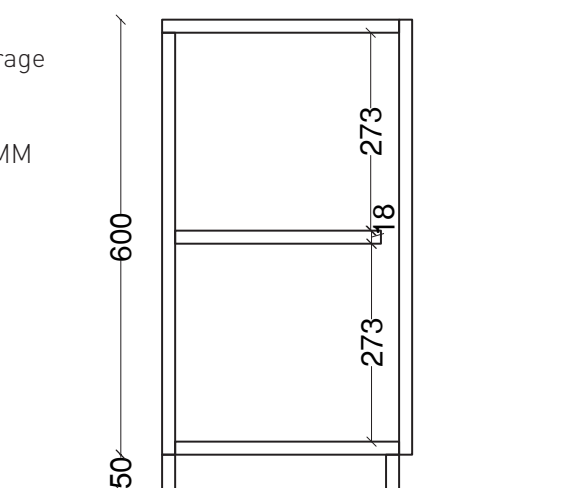


PLAN





ELEVATION

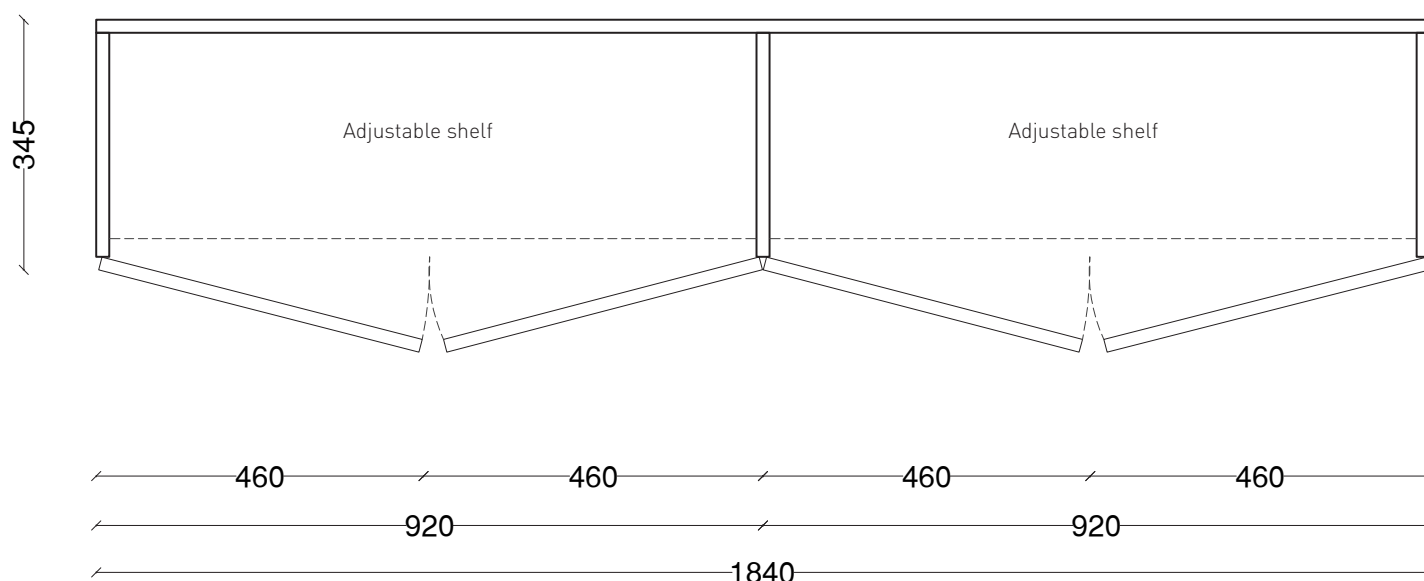


SECTION

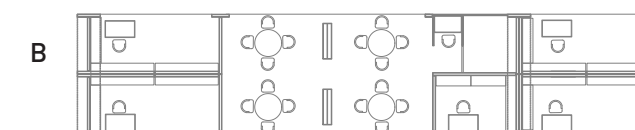
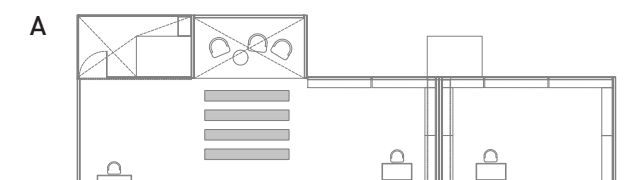
**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

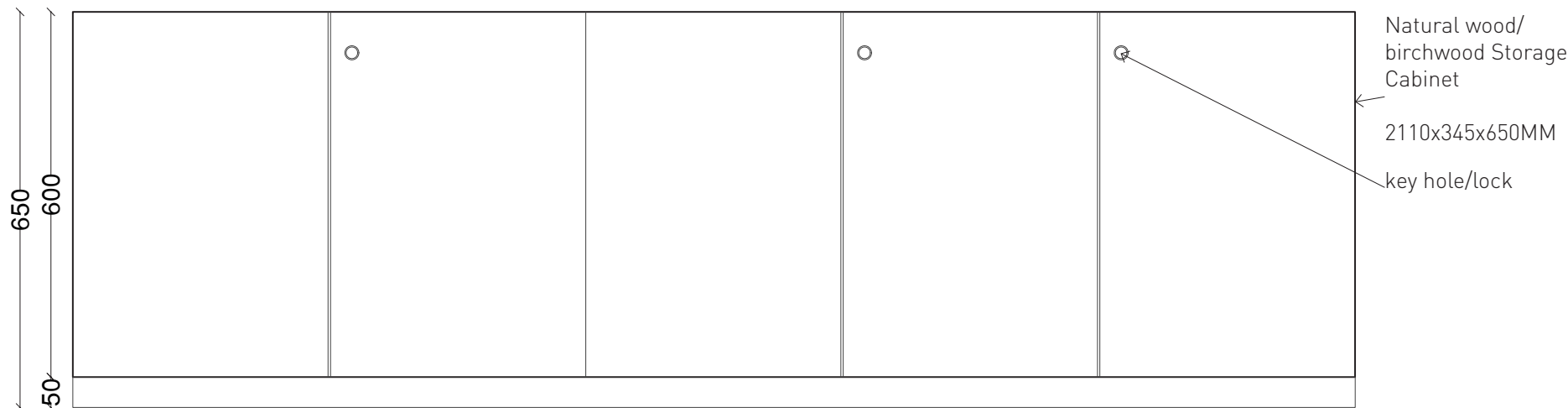
All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



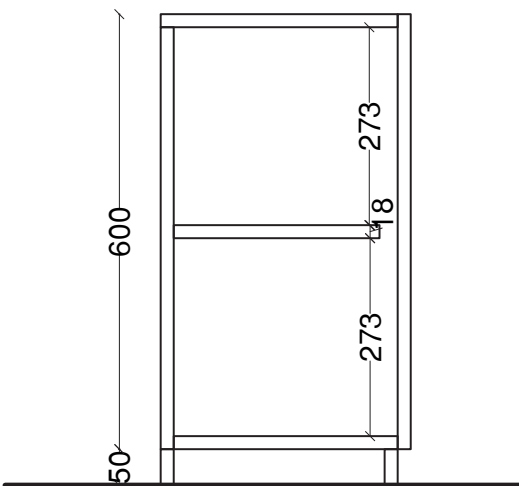
PLAN







ELEVATION

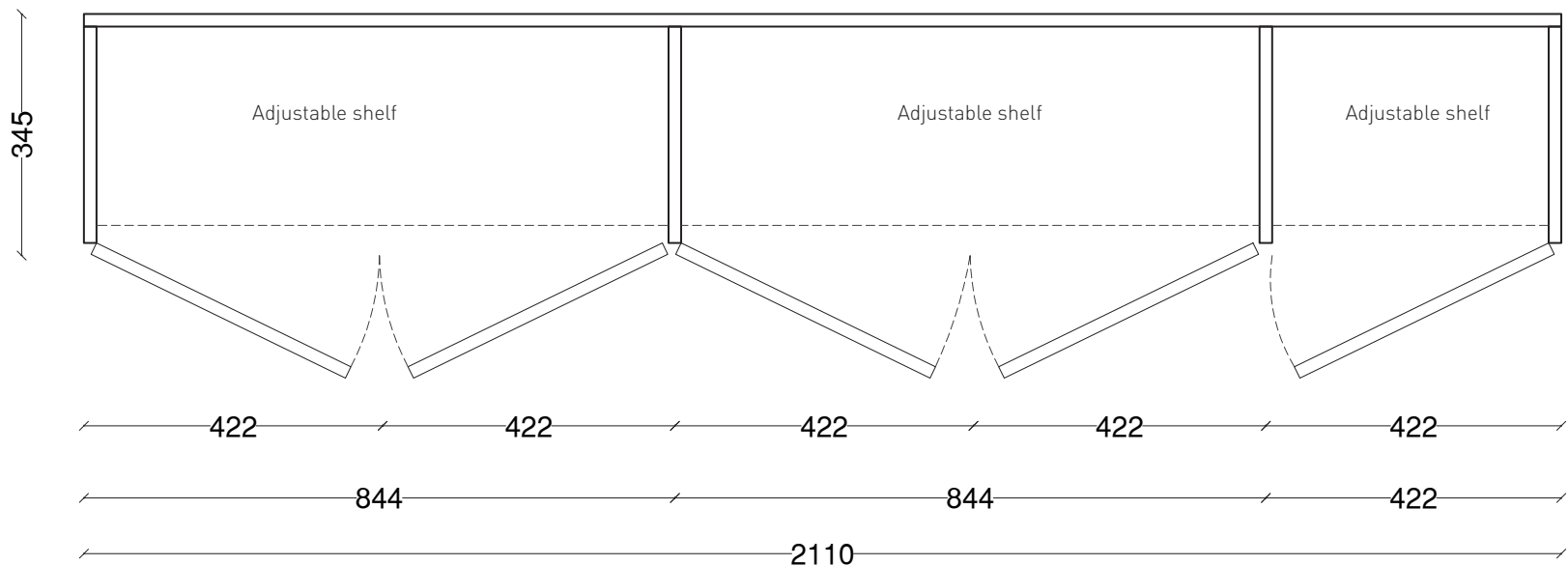


SECTION

**NOTE:**

ALL **DIMENSIONS** ARE **MM** UNLESS OTHERWISE STATED

All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1



PLAN

