

■ DB2.6MT2mk2-ultra
 - Size: W 500X H 500mm
 - Resolution: W 192X H 192 Pixels
 - Max Power:140W
 -120PCS

PROJECT TITLE
 DB2.6MT2mk2-ultra-7.5X4m-
 US XR PJT-V1.0

NOTE
 1. This drawing is only for reference.
 2. Specifications subject to change
 without notice.

This drawing is only for reference

REVISIONS	CONTENT	DATE

DRAWN BY Molly .Han

DESIGNED BY Molly .Han

CHECKED BY

APPROVED BY

DRAWING TITLE
 DB2.6mk2-500x500mm Cabinet

DRAWING NO. FA251276

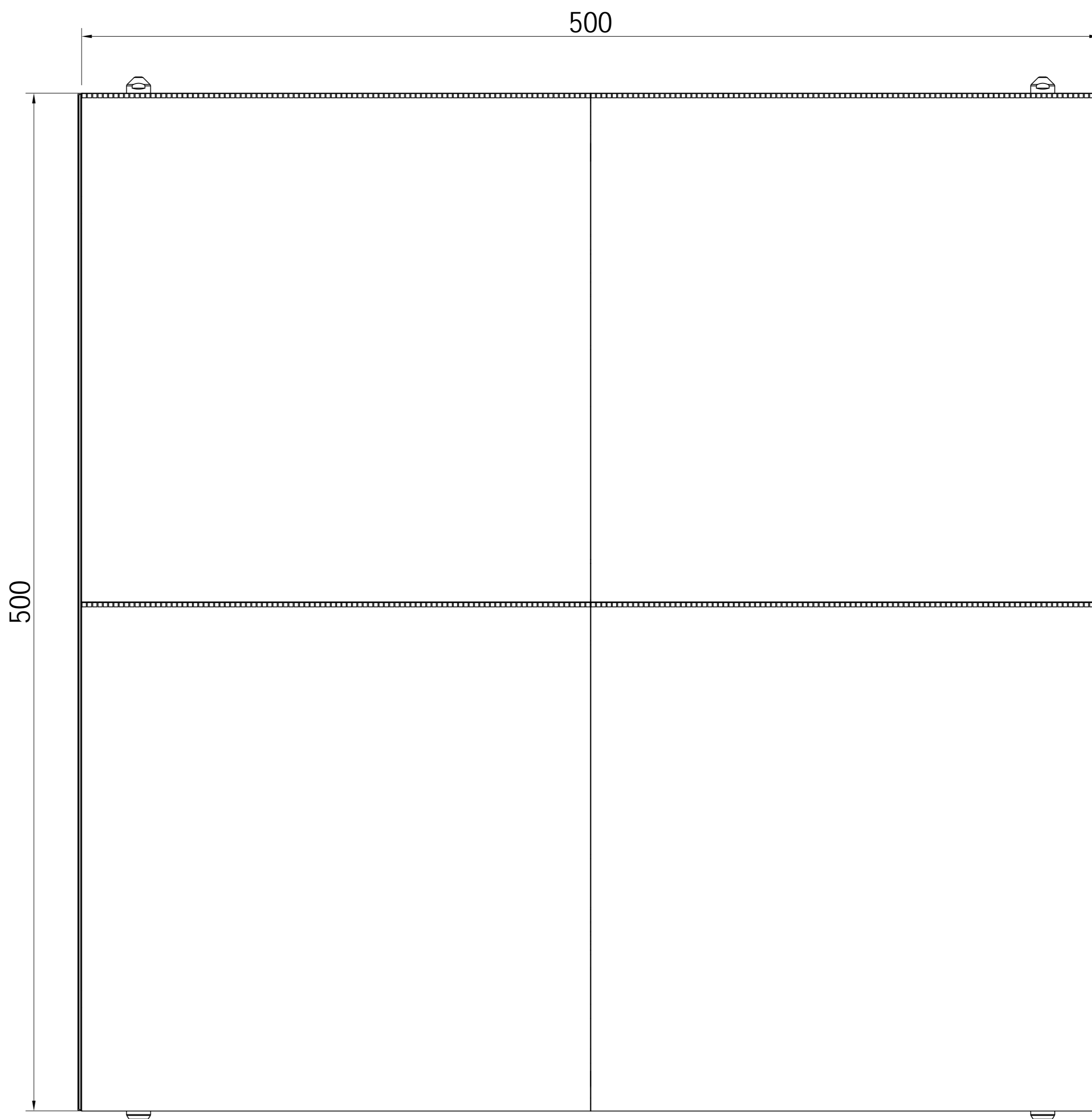
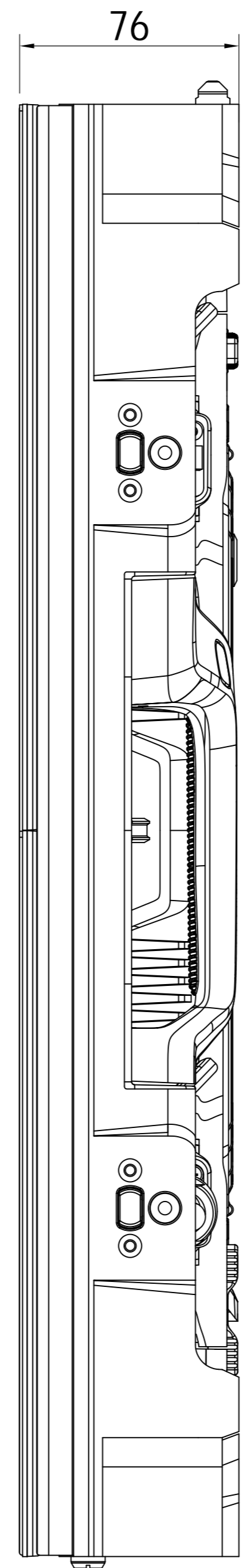
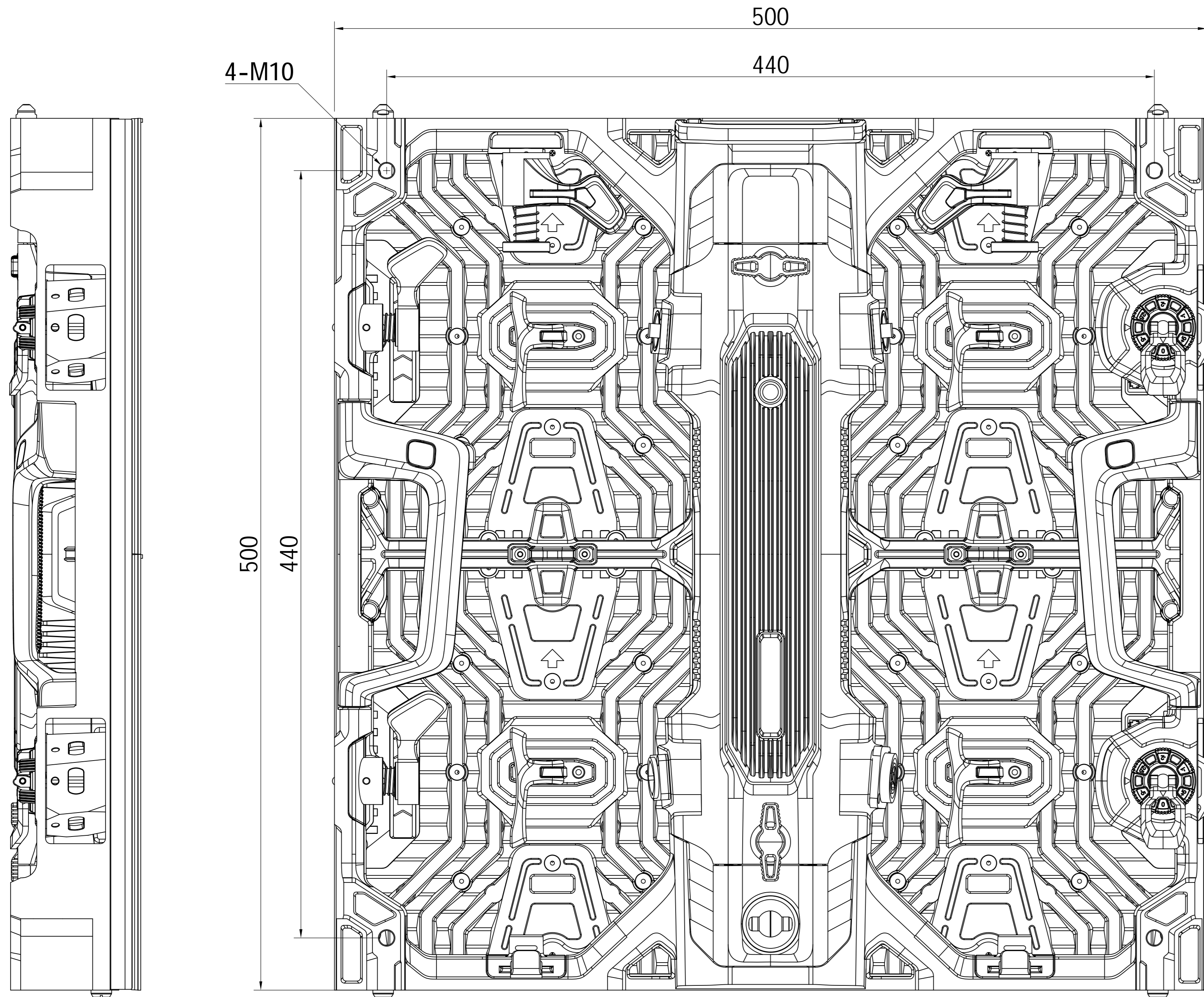
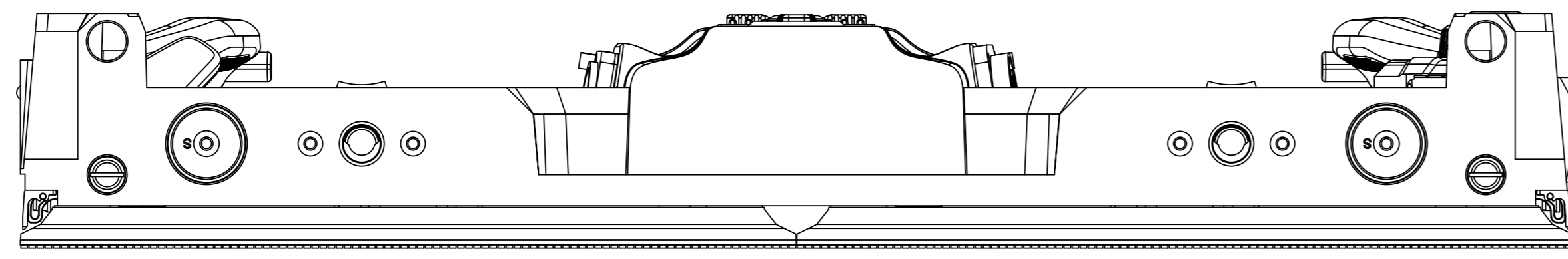
VERSION V1.0

SCALE 1 / 1

DATE 2025.10.09

PRODUCT TYPE
B

SHEET NO.
001

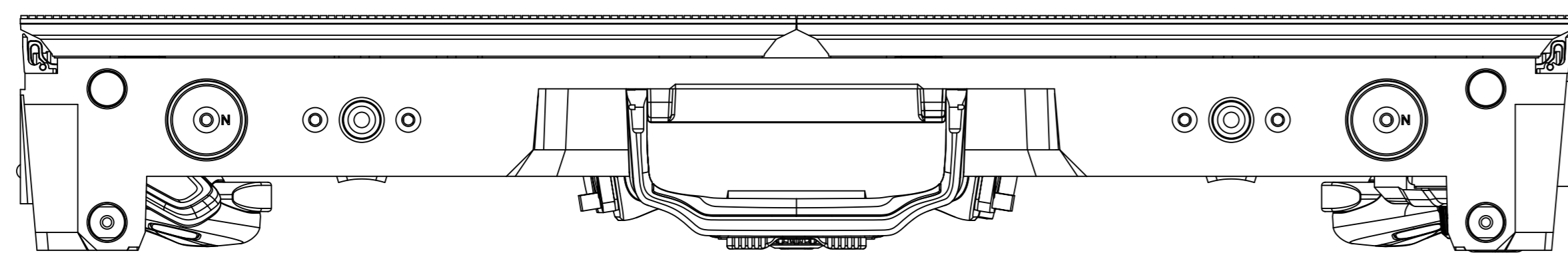


Side view

Rear view

Side view

Front view



Top view

14 13 12 11 10 9 8 7 6 5 4 3 2 1

- DB2.6MT2mk2-Ultra
 - Pixel Pitch: 2.604mm
 - Resolution: W2880X H1536 Pixles
 - Active Screen Size: W7500X H4000mm
- Power Consumption
 - 110V/50&60HZ,16.8KW & Ground
 - Koliwatts to Amp=16800W/110V=152.8A
- Maintenance-Rear&Front Service



PROJECT TITLE
**DB2.6MT2mk2-ultra-7.5X4m-
 US XR PJT-V1.0**

NOTE
 1. This drawing is only for reference.
 2. Specifications subject to change without notice.

This drawing is only for reference

REVISIONS	CONTENT	DATE

DRAWN BY **Molly .Han**

DESIGNED BY **Molly .Han**

CHECKED BY

APPROVED BY

DRAWING TITLE
Screen layout

DRAWING NO. **FA251276**

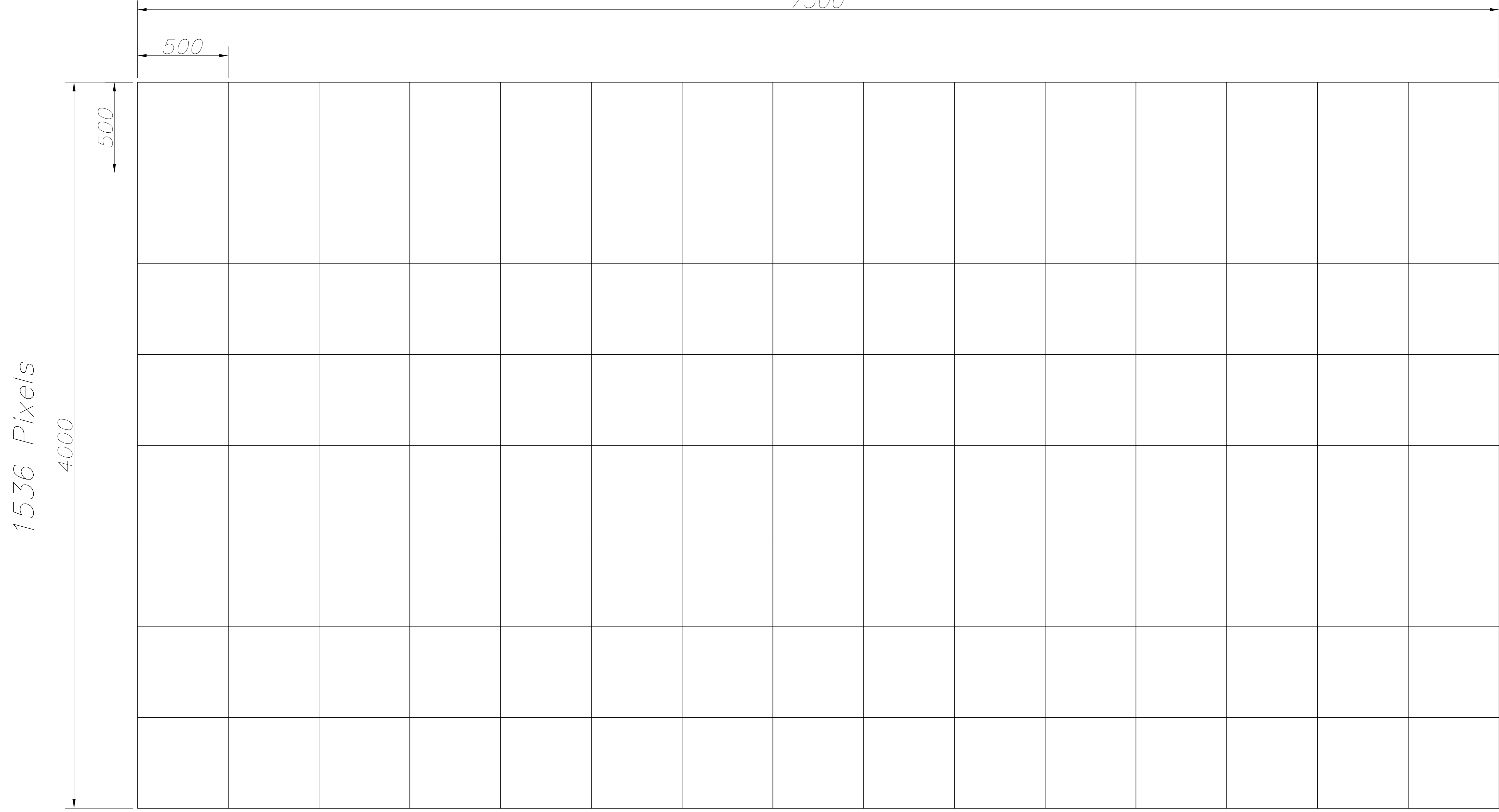
VERSION **V1.0**

SCALE **1 / 1**

DATE **2025.10.09**

PRODUCT TYPE **B** SHEET NO. **002**

2880 Pixels
 7500



Rear view

A3(420x297mm+2mm)

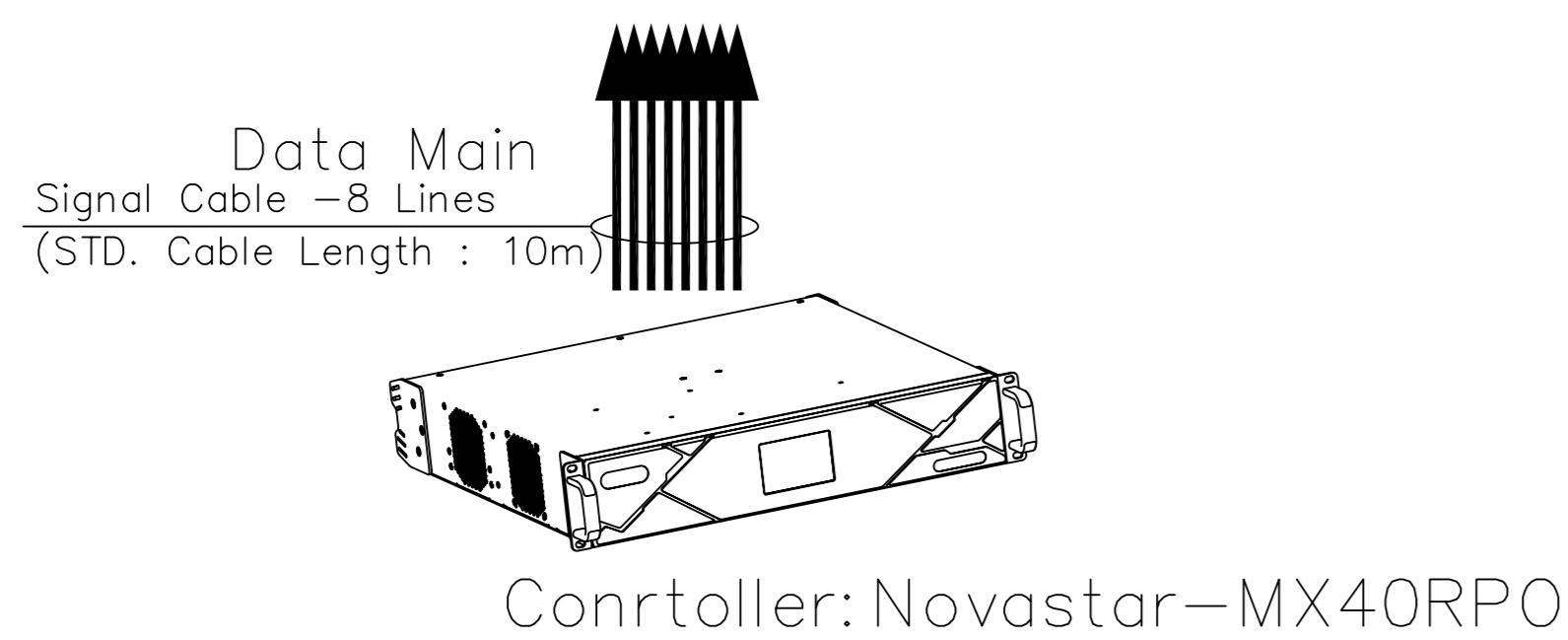
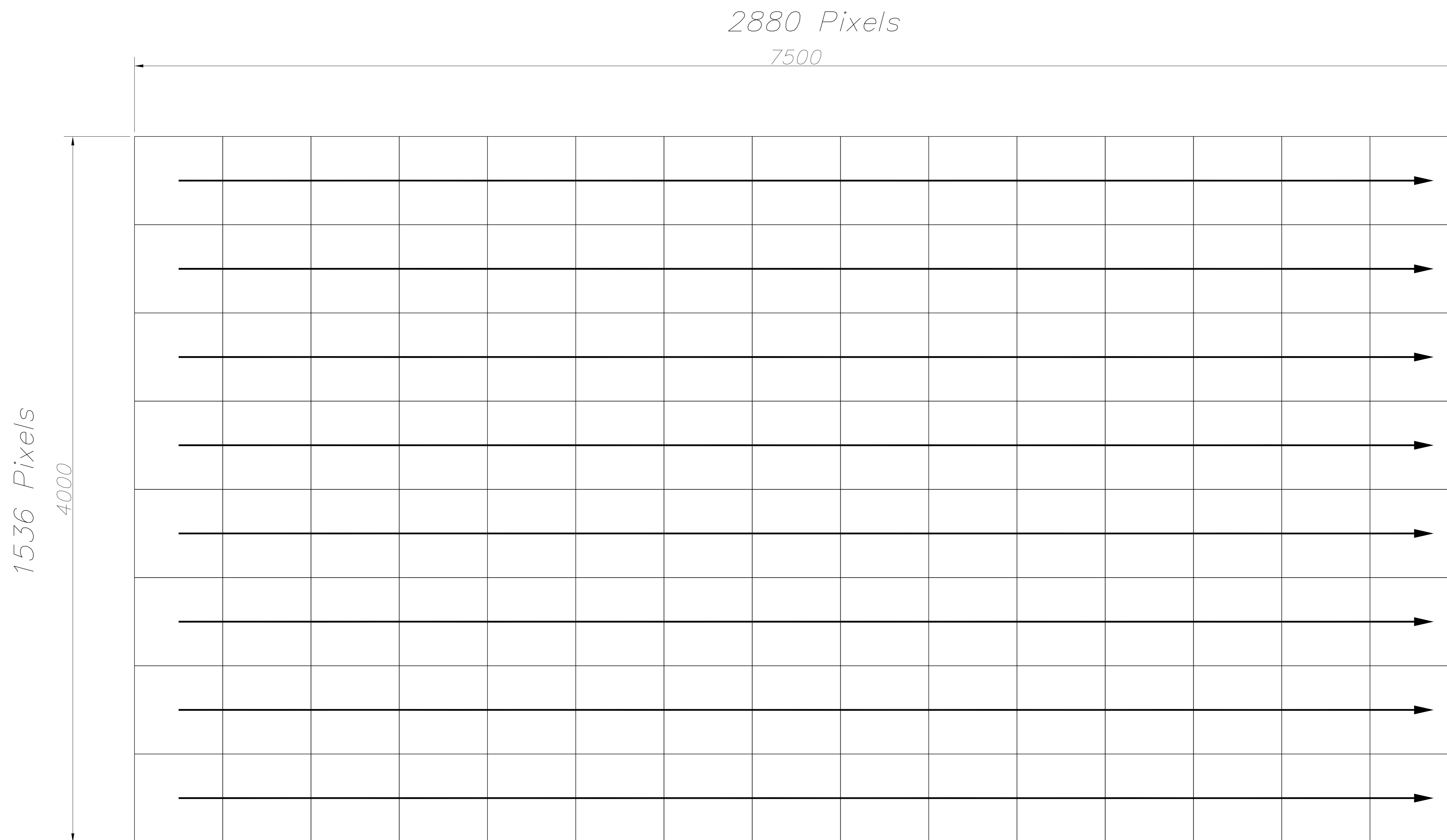
14 13 12 11 10 9 8 7 6 5 4 3 2 1

 Data Connection Diagram

PROJECT TITLE
DB2.6MT2mk2-ultra-7.5X4m-
US XR PJT-V1.0

NOTE
1. This drawing is only for reference.
2. Specifications subject to change
without notice.

This drawing is only for reference



*Video source parameters:
60HZ 8bits Un low lately*

Rear view

REVISIONS	CONTENT	DATE

DRAWN BY **Molly .Han**

DESIGNED BY **Molly .Han**

CHECKED BY

APPROVED BY

DRAWING TITLE
Data connection diagram

DRAWING NO. **FA251276**

VERSION **V1.0**

SCALE **1 / 1**

DATE **2025.10.09**

PRODUCT TYPE B	SHEET NO. 003
--------------------------	-------------------------

14 13 12 11 10 9 8 7 6 5 4 3 2 1

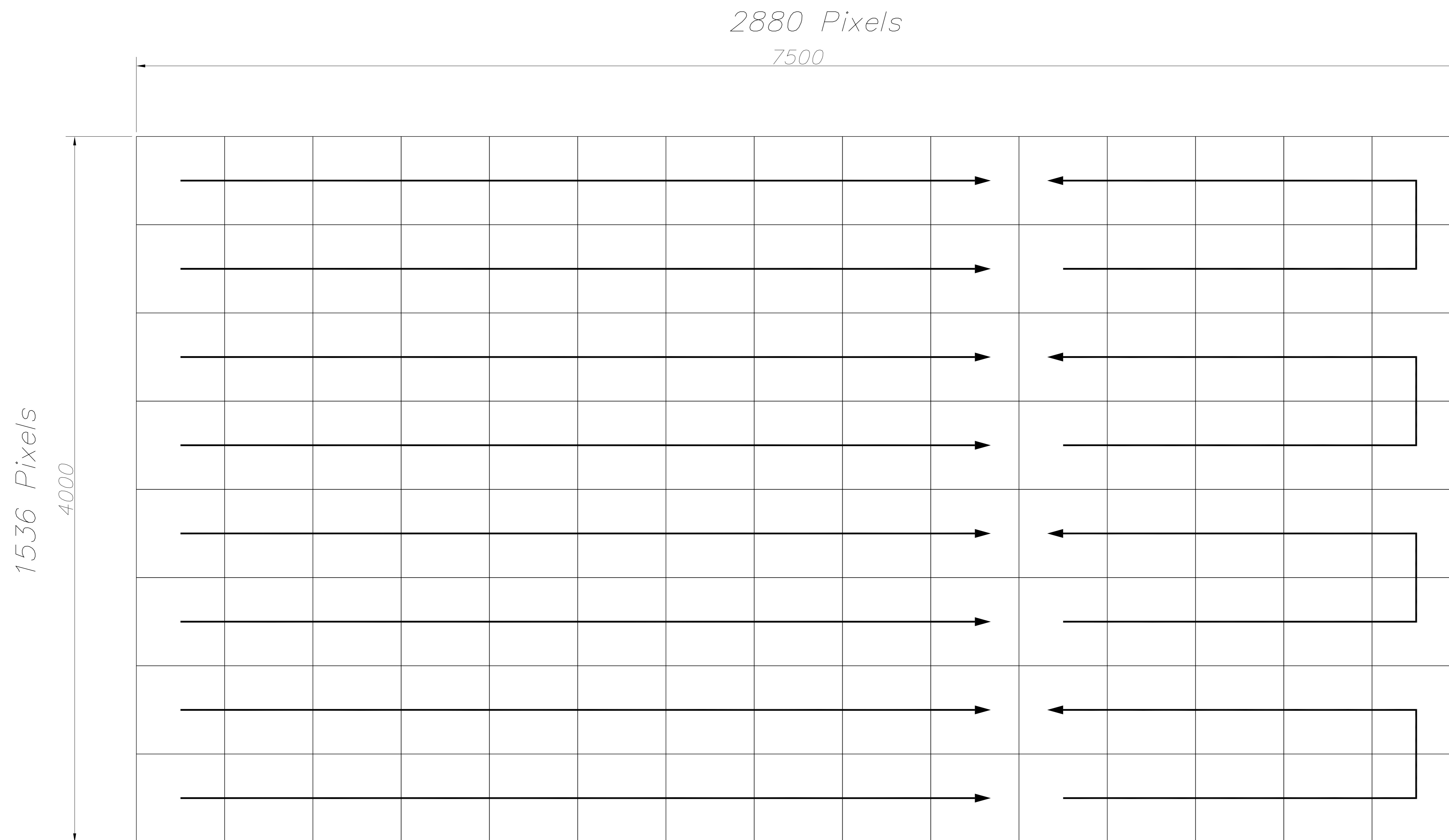
Power Connection Diagram



PROJECT TITLE
DB2.6MT2mk2-ultra-7.5X4m-
US XR PJT-V1.0

NOTE
1. This drawing is only for reference.
2. Specifications subject to change
without notice.

This drawing is only for reference



REVISIONS	CONTENT	DATE

DRAWN BY **Molly .Han**

DESIGNED BY **Molly .Han**

CHECKED BY

APPROVED BY

DRAWING TITLE
Power connection diagram

DRAWING NO. **FA251276**

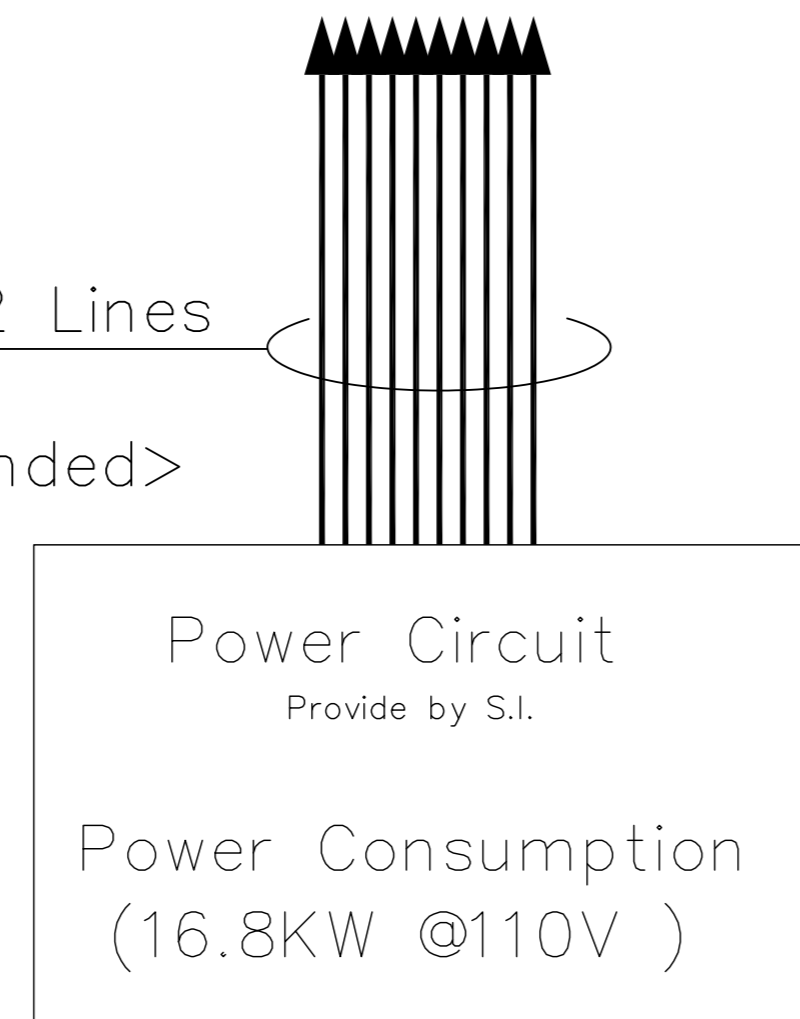
VERSION **V1.0**

SCALE **1 / 1**

DATE **2025.10.09**

PRODUCT TYPE B	SHEET NO. 004
--------------------------	-------------------------

3X14AWG Main Power Cable -12 Lines
(STD. Cable Length : 10m)
15Amp Circuit X 12 <Recommended>



Rear view

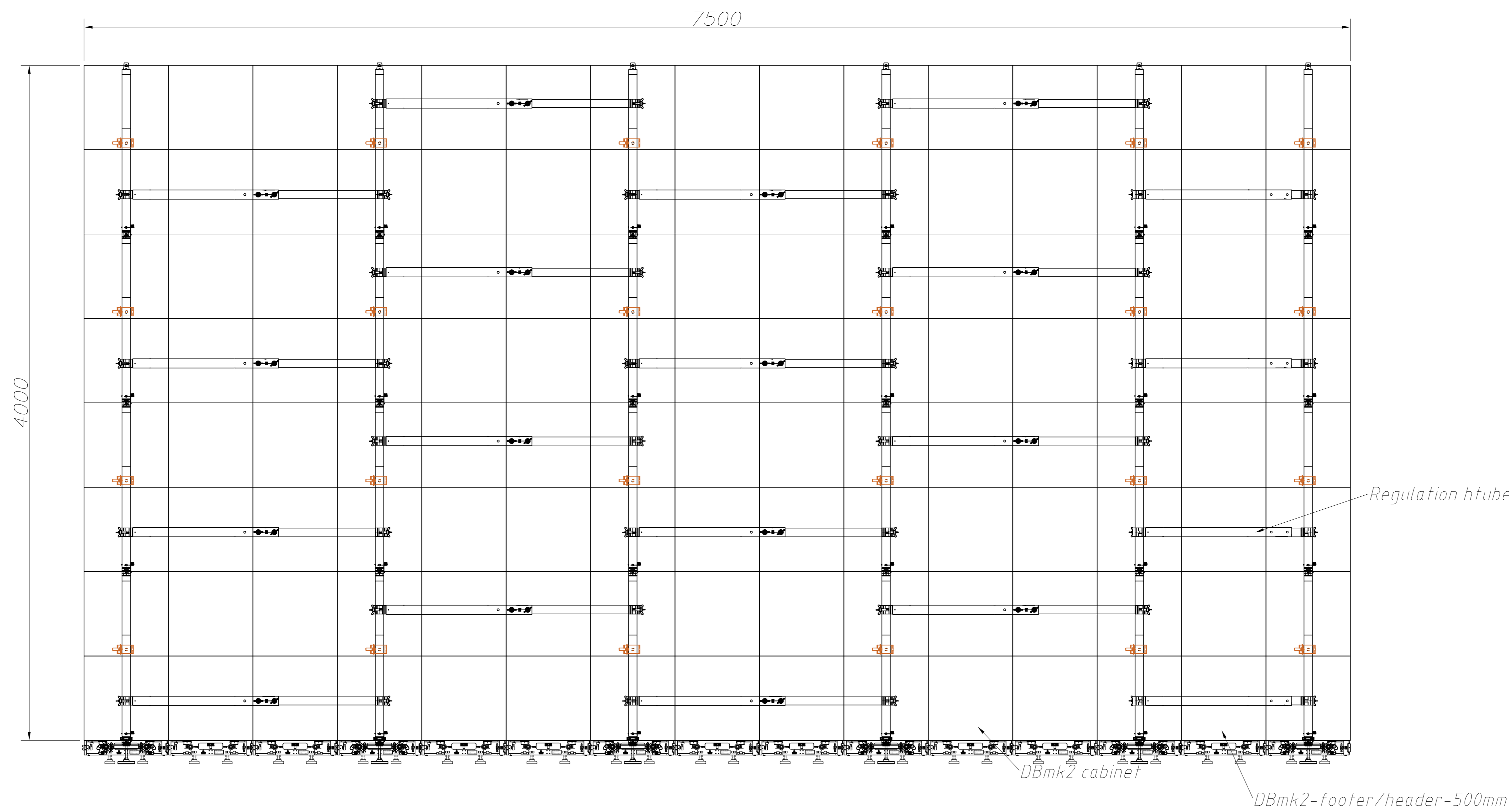
AS(20x27mm x 2mm)

14 13 12 11 10 9 8 7 6 5 4 3 2 1

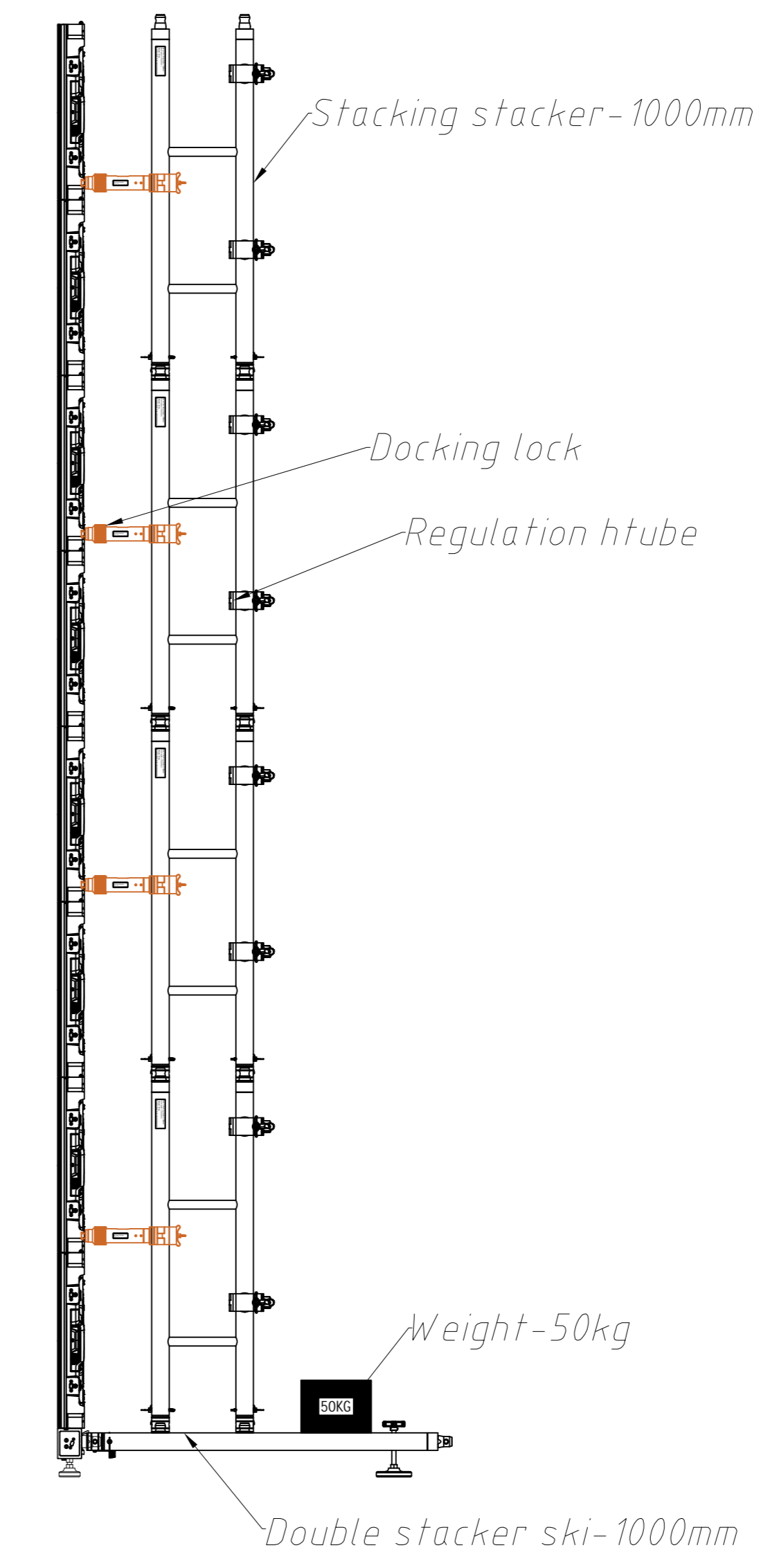
PROJECT TITLE
DB2.6MT2mk2-ultra-7.5X4m-
US XR PJT-V1.0

NOTE
1. This drawing is only for reference.
2. Specifications subject to change
without notice.

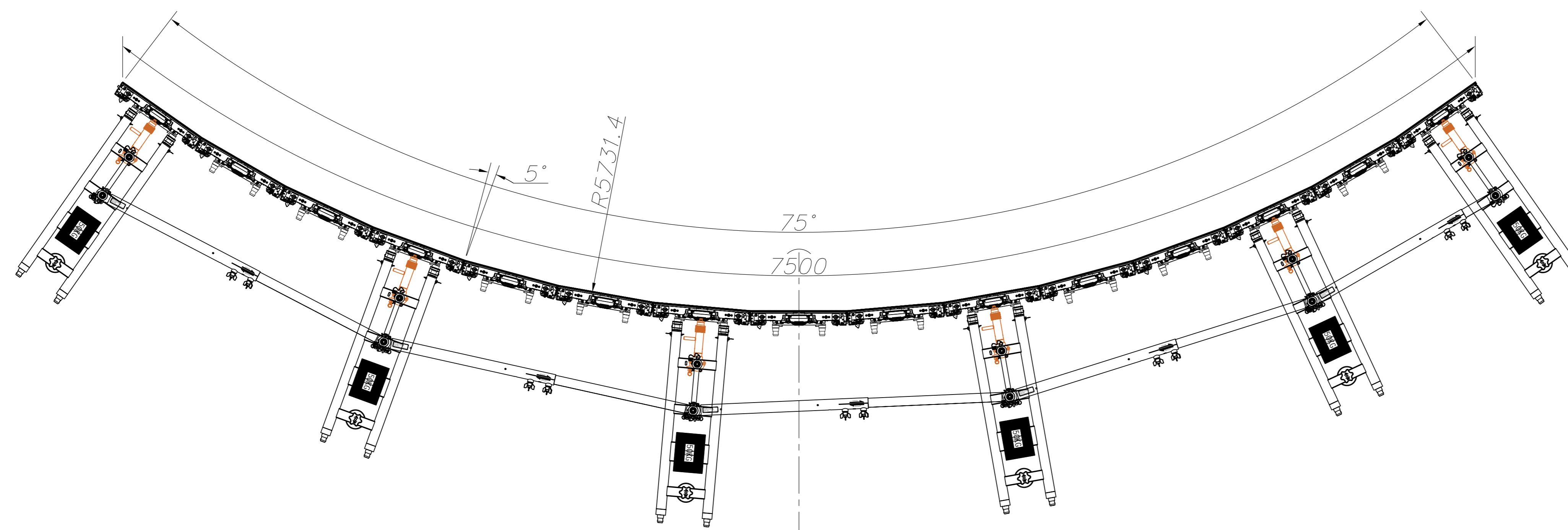
This drawing is only for reference



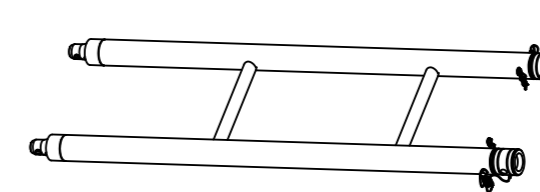
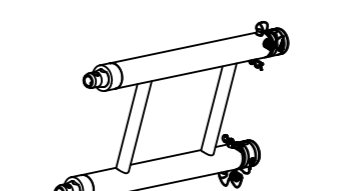
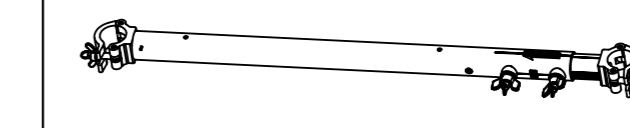
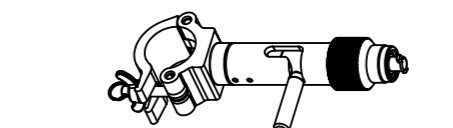
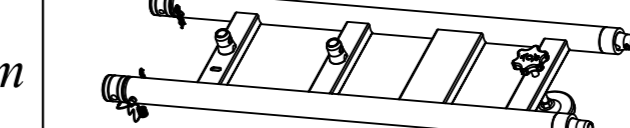
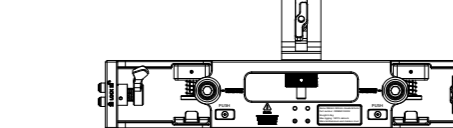
Rear view



Side view



Top view

Name	Model	Quantity
Stacking stacker-1000mm		24 PCS
Stacking stacker-500mm		0 PCS
Regulate htube		20 PCS
Docking lock		24PCS
Double Stacking Ski-1000mm		6 PCS
DBmk2-Footer/Header-500mm		15 PCS

REVISIONS	CONTENT	DATE

DRAWN BY Molly .Han

DESIGNED BY Molly .Han

CHECKED BY

APPROVED BY

DRAWING TITLE
Ground Stacking system

DRAWING NO. FA251276

VERSION V1.0

SCALE 1 / 1

DATE 2025.10.09

PRODUCT TYPE
B

SHEET NO.
005