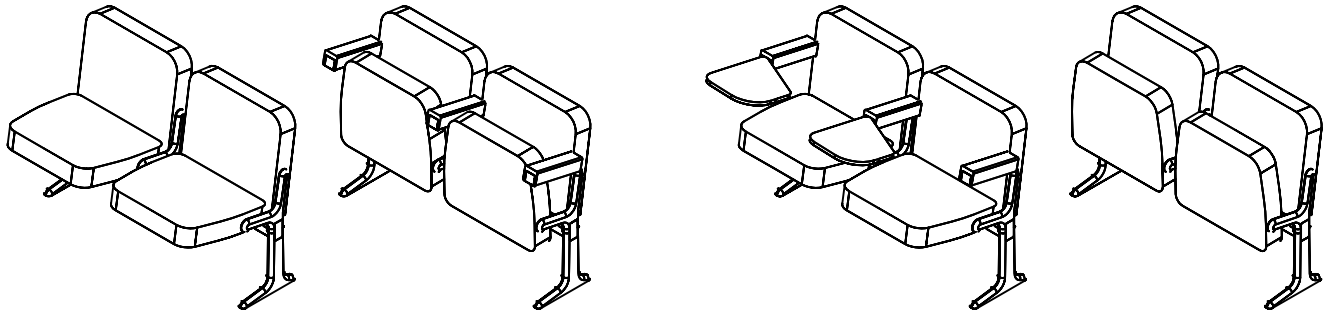


BACK PROFILE: FLAT

BACK HEIGHT: LOW

OPTIONS: NO ARMS

OPTIONS: ARMS / WRITING TABLET (515 WIDTH MODULE ONLY)

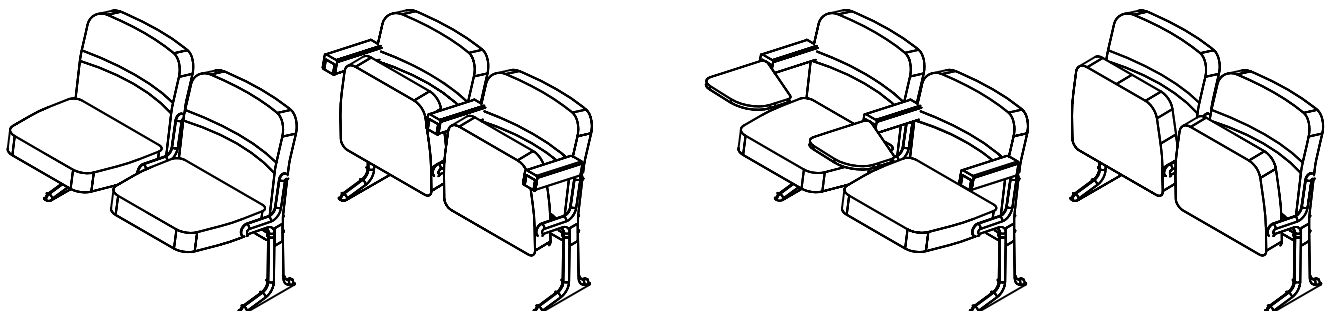


BACK PROFILE: CURVED

BACK HEIGHT: LOW

OPTIONS: NO ARMS

OPTIONS: ARMS / WRITING TABLET (515 WIDTH MODULE ONLY)



IMPORTANT NOTES

1. 2D CAD product drawings for spatial planning only
2. Drawings depict baseline product variants only
3. Additional bespoke sizes, back angles and features available upon request
4. Contact sales@racefurniture.com for all finish specifications and further bespoke options

5. Additional setting-out tolerances to be adopted when space planning

Minimum clearance to be dictated by one of the following options (whichever is the greatest):

5.1. As Built Building Tolerance

- 5.1.1. 50mm minimum clearance from adjacent fixed obstructions

5.2. Manufacturing Assembly Tolerance

- 5.2.1. Individual Chair: +/- 10mm
- 5.3.2. Bank of 5 chairs: +/- 15mm
- 5.3.3. Bank of 10 chairs: +/- 25mm
- 5.4.4. Bank of 15 chairs: +/- 35mm
- 5.3.3. Bank of 20 chairs: +/- 50mm

5.4. Seatway / Gangway widths & the number of seat places assigned to individual rows

- 5.4.1. BS9999 2017 Fire safety in the design, management and use of buildings – Code of practice

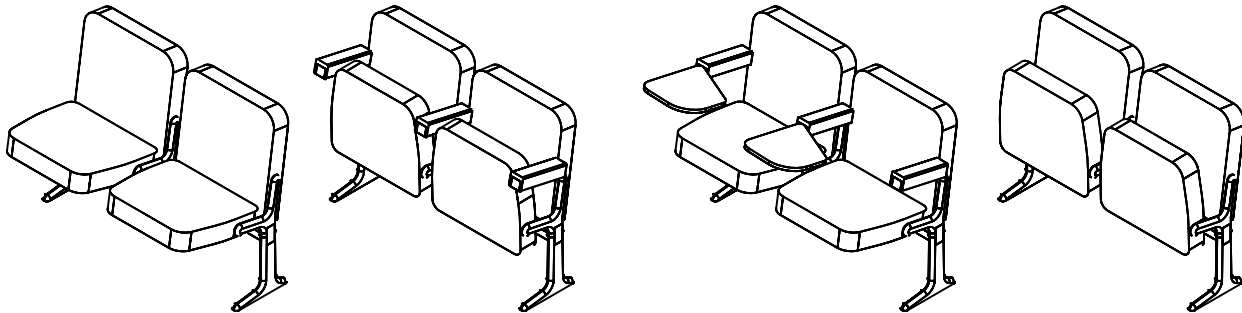
5.5. Anthropometric Spatial Requirement

- 5.5.1. Minimum knee space requirement based on UK population depicted in **BLUE**

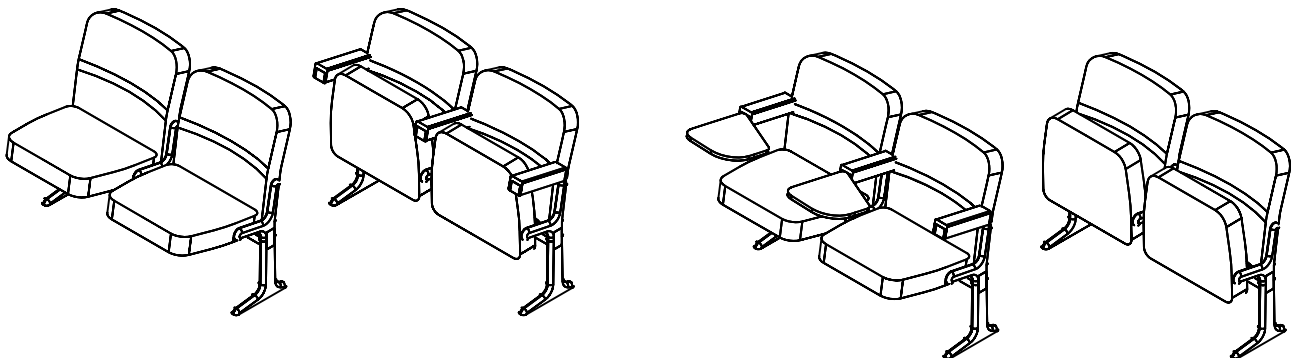
5.6. Spatial clearance for articulating features such as foldaway writing tablets

- 5.6.1. Baseline product offering options shown in **RED**

BACK PROFILE: FLAT
 BACK HEIGHT: HIGH
 OPTIONS: NO ARMS
 OPTIONS: ARMS / WRITING TABLET (515 WIDTH MODULE ONLY)



BACK PROFILE: CURVED
 BACK HEIGHT: HIGH
 OPTIONS: NO ARMS
 OPTIONS: ARMS / WRITING TABLET (515 WIDTH MODULE ONLY)



IMPORTANT NOTES

1. 2D CAD product drawings for spatial planning only
 2. Drawings depict baseline product variants only
 3. Additional bespoke sizes, back angles and features available upon request
 4. Contact sales@racefurniture.com for all finish specifications and further bespoke options
 5. Additional setting-out tolerances to be adopted when space planning
- Minimum clearance to be dictated by one of the following options (whichever is the greatest):**

5.1. As Built Building Tolerance

- 5.1.1. 50mm minimum clearance from adjacent fixed obstructions

5.2. Manufacturing Assembly Tolerance

- 5.2.1. Individual Chair: +/- 10mm
- 5.3.2. Bank of 5 chairs: +/- 15mm
- 5.3.3. Bank of 10 chairs: +/- 25mm
- 5.4.4. Bank of 15 chairs: +/- 35mm
- 5.3.3. Bank of 20 chairs: +/- 50mm

5.4. Seatway / Gangway widths & the number of seat places assigned to individual rows

- 5.4.1. BS9999 2017 Fire safety in the design, management and use of buildings – Code of practice

5.5. Anthropometric Spatial Requirement

- 5.5.1. Minimum knee space requirement based on UK population depicted in [BLUE](#)

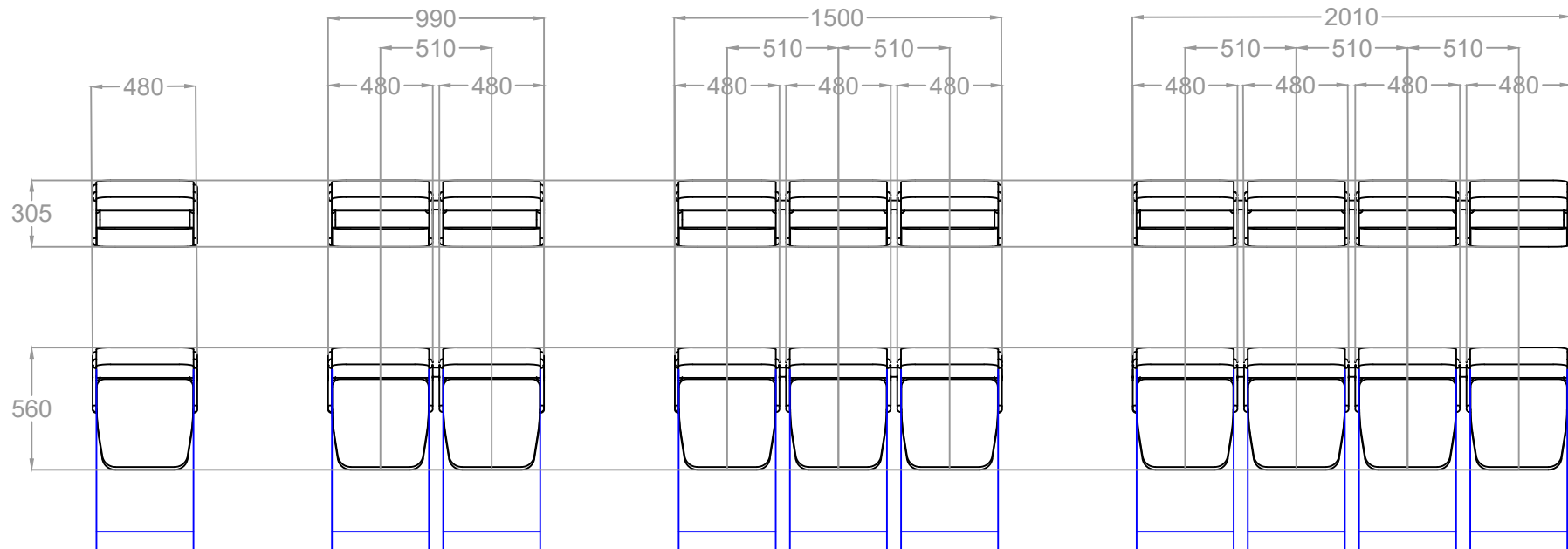
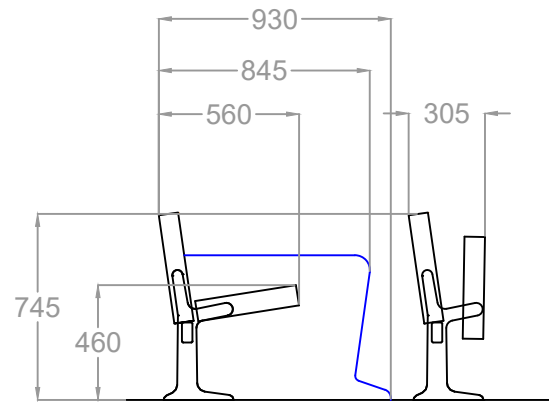
5.6. Spatial clearance for articulating features such as foldaway writing tablets

- 5.6.1. Baseline product offering options shown in [RED](#)

MALVERN (0014)

REVISION: A

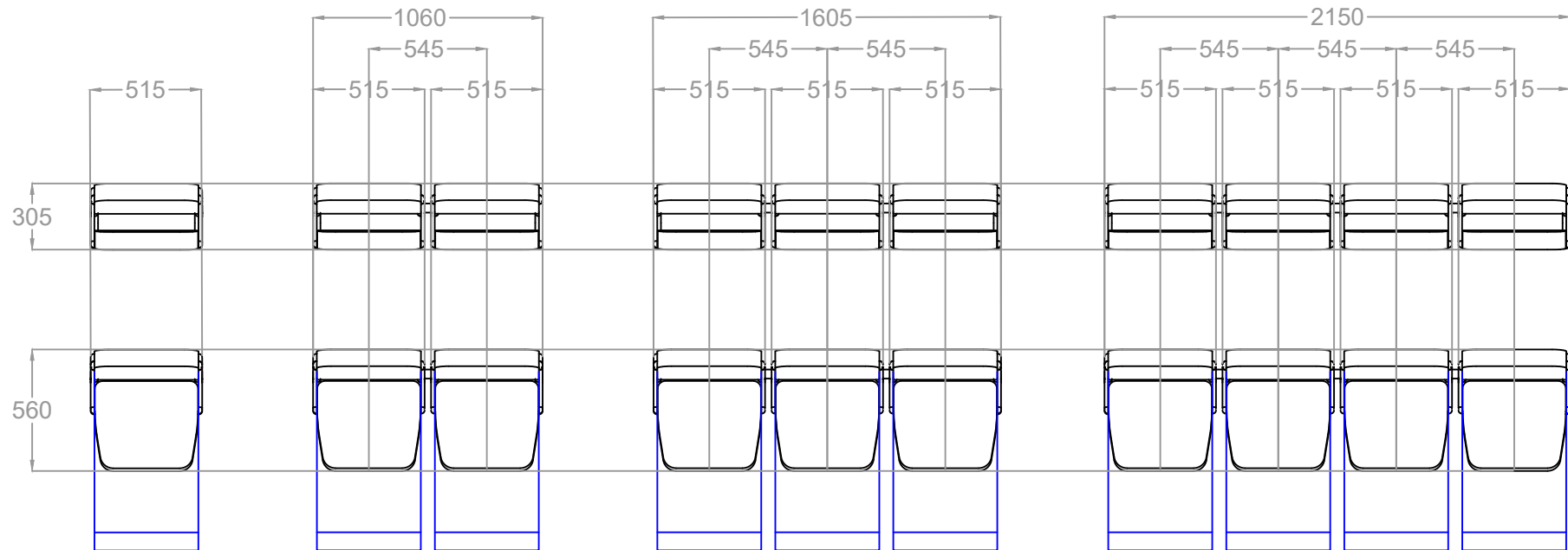
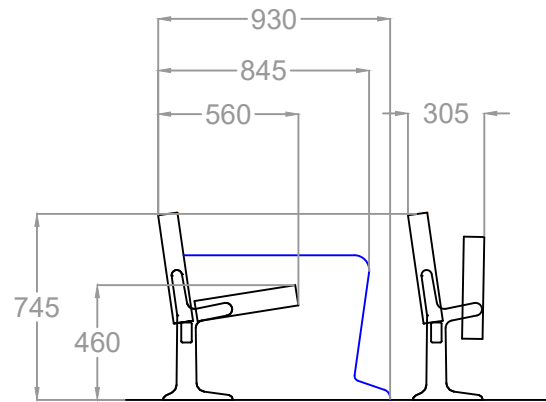
BACK PROFILE: FLAT
BACK HEIGHT: LOW
WIDTH MODULE: 480
OPTIONS: NO ARMS



MALVERN (0014)

REVISION: A

BACK PROFILE: FLAT
BACK HEIGHT: LOW
WIDTH MODULE: 515
OPTIONS: NO ARMS



MALVERN (0014)

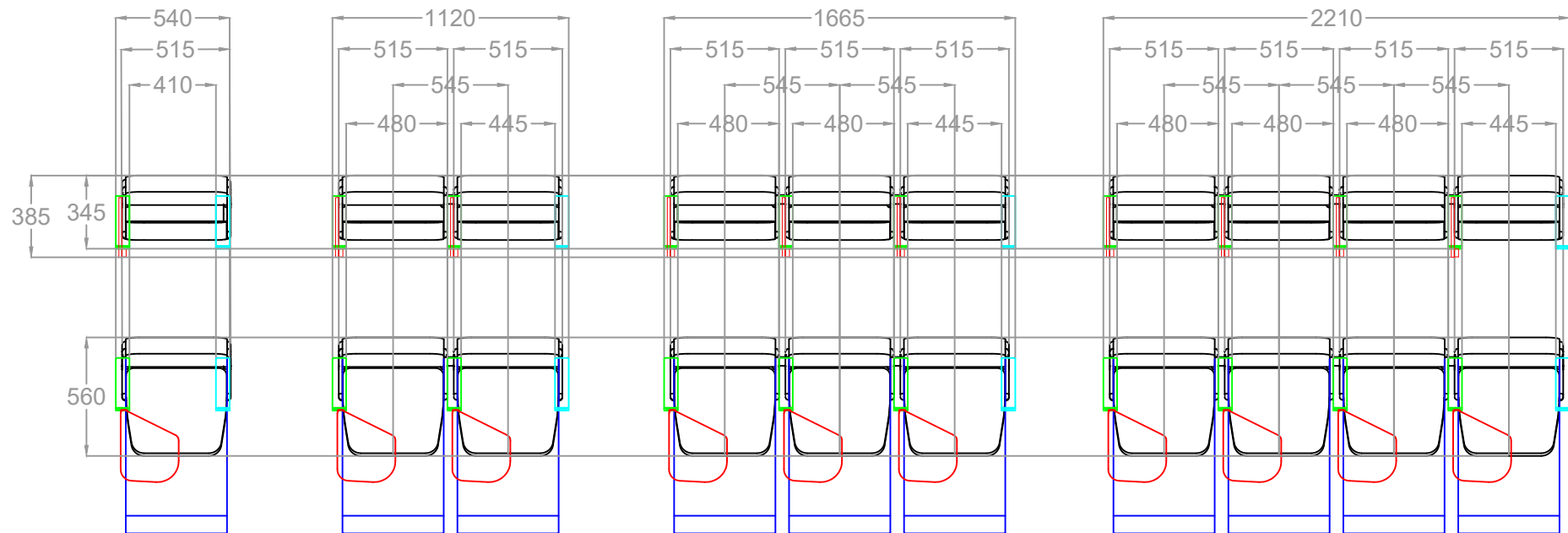
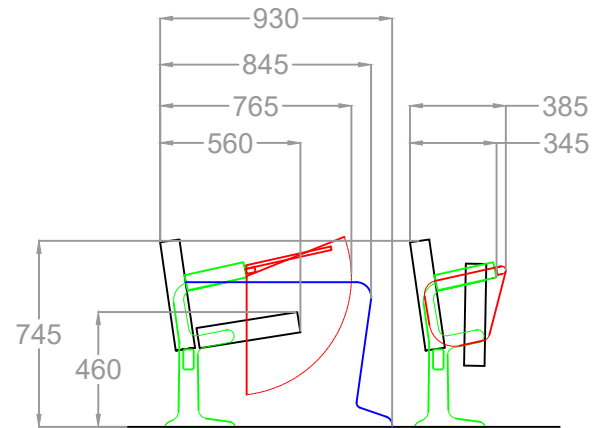
REVISION: A

BACK PROFILE: FLAT

BACK HEIGHT: LOW

WIDTH MODULE: 515

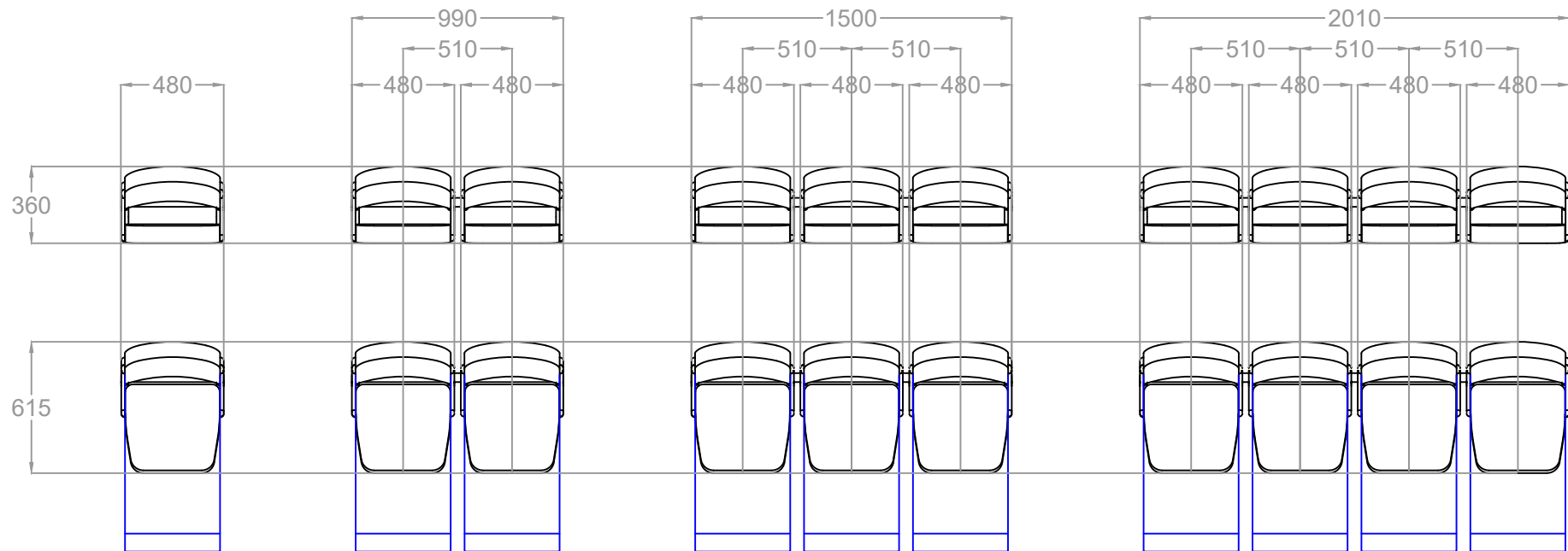
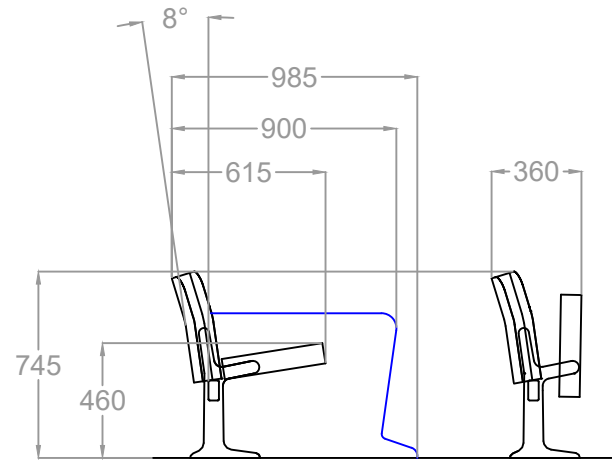
OPTIONS: ARMS / WRITING TABLET



MALVERN (0014)

REVISION: A

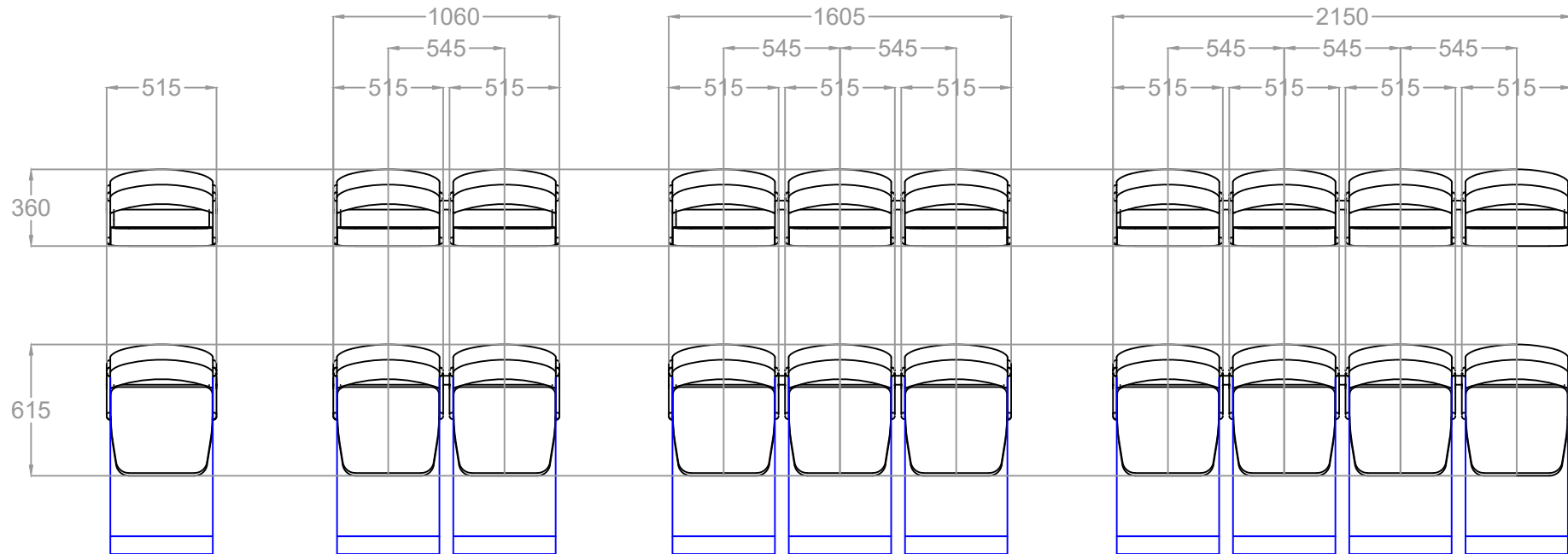
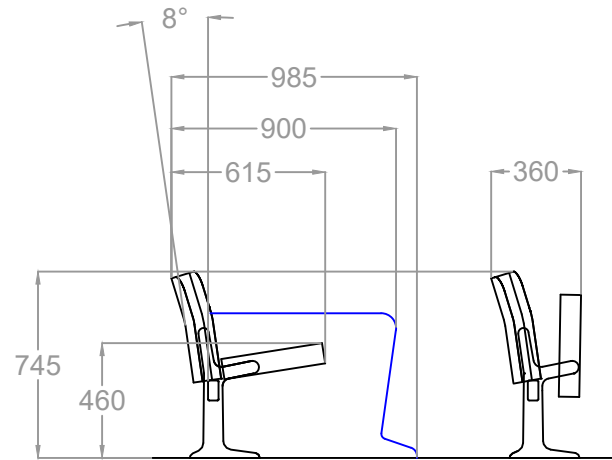
BACK PROFILE: CURVED
BACK HEIGHT: LOW
WIDTH MODULE: 480
OPTIONS: NO ARMS



MALVERN (0014)

REVISION: A

BACK PROFILE: CURVED
BACK HEIGHT: LOW
WIDTH MODULE: 515
OPTIONS: NO ARMS



MALVERN (0014)

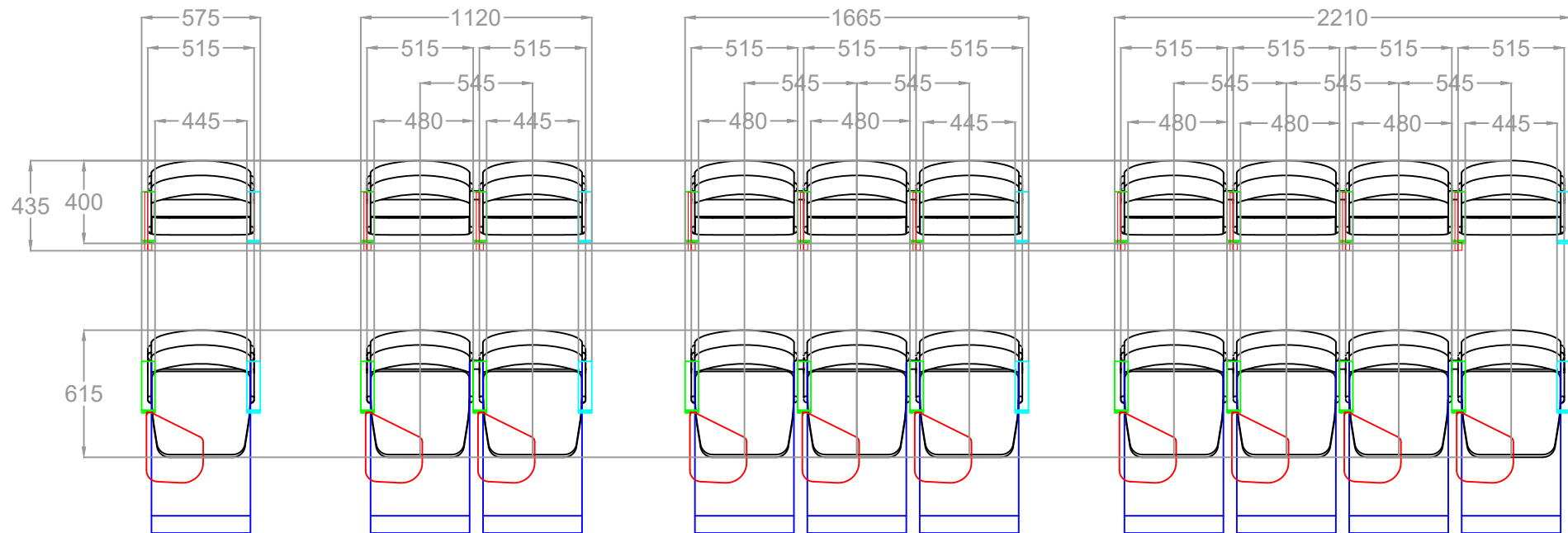
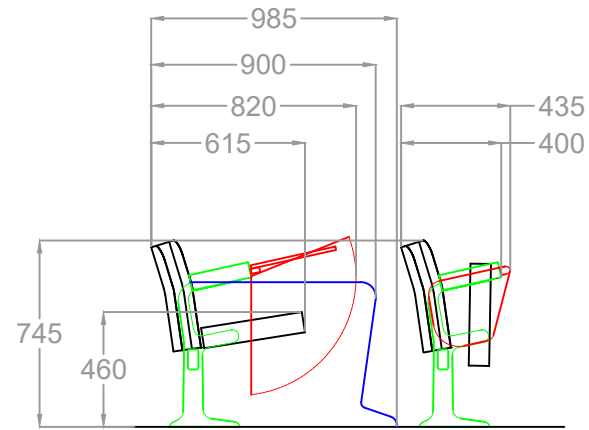
REVISION: A

BACK PROFILE: CURVED

BACK HEIGHT: LOW

WIDTH MODULE: 515

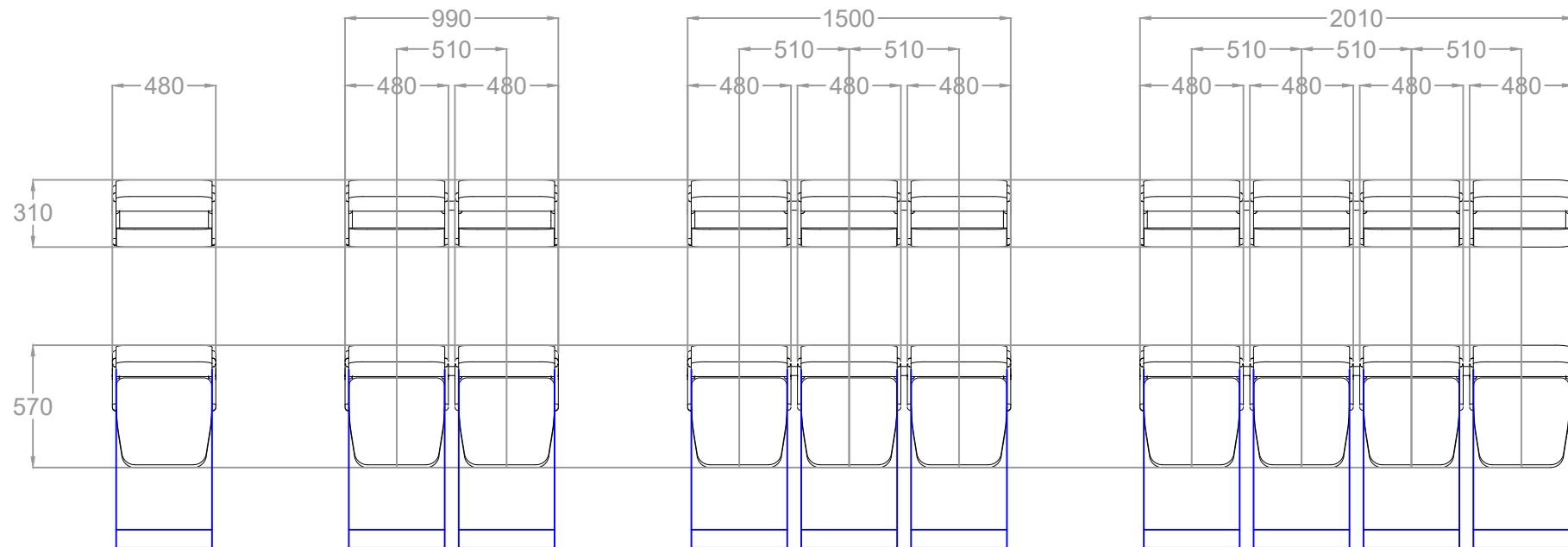
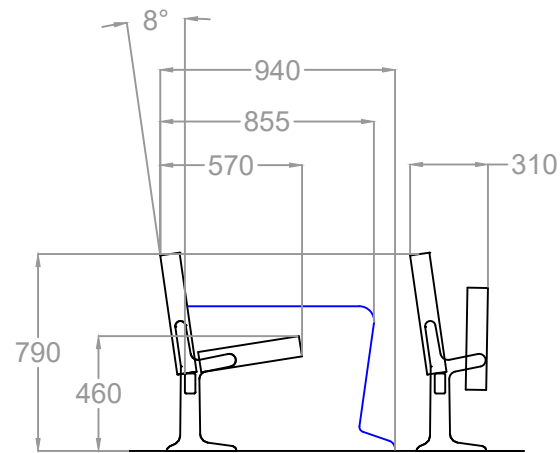
OPTIONS: ARMS / WRITING TABLE



MALVERN (0014)

REVISION: A

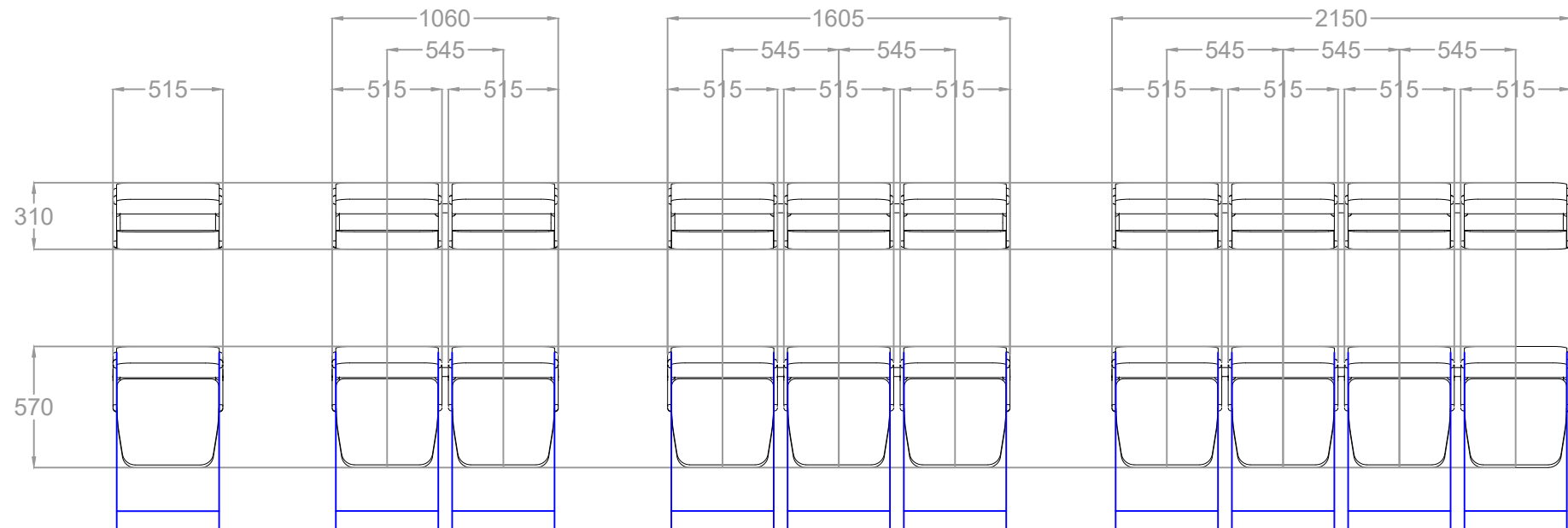
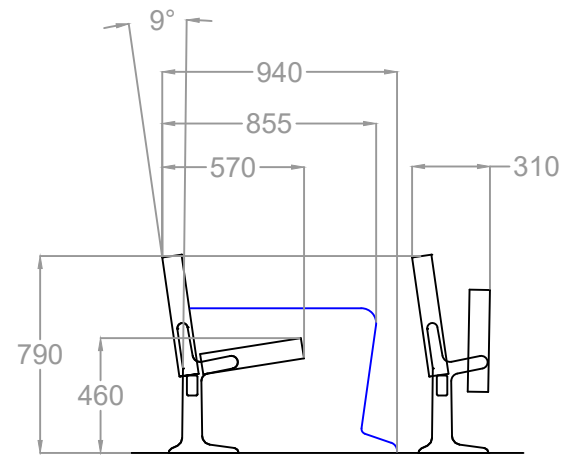
BACK PROFILE: FLAT
BACK HEIGHT: HIGH
WIDTH MODULE: 480
OPTIONS: NO ARMS



MALVERN (0014)

REVISION: A

BACK PROFILE: FLAT
BACK HEIGHT: HIGH
WIDTH MODULE: 515
OPTIONS: NO ARMS



MALVERN (0014)

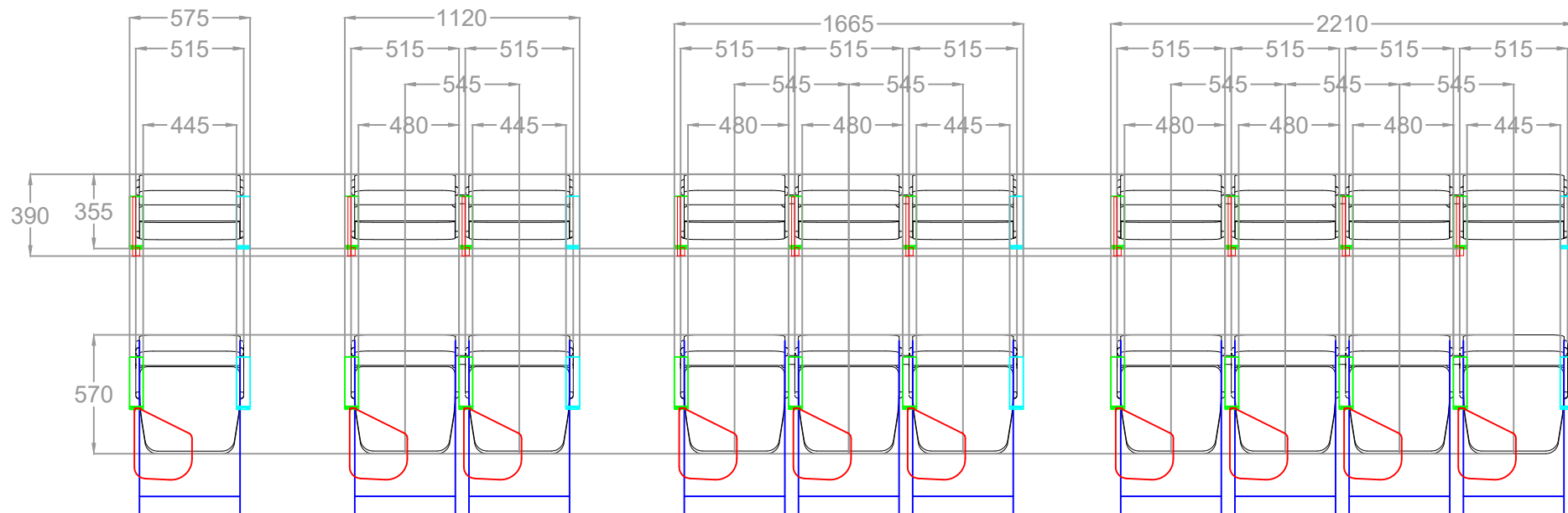
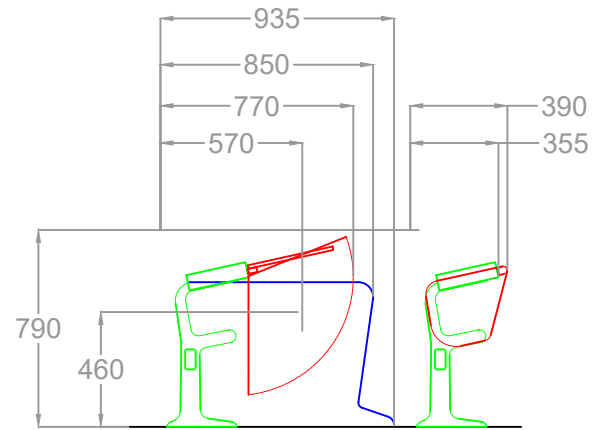
REVISION: A

BACK PROFILE: FLAT

BACK HEIGHT: HIGH

WIDTH MODULE: 515

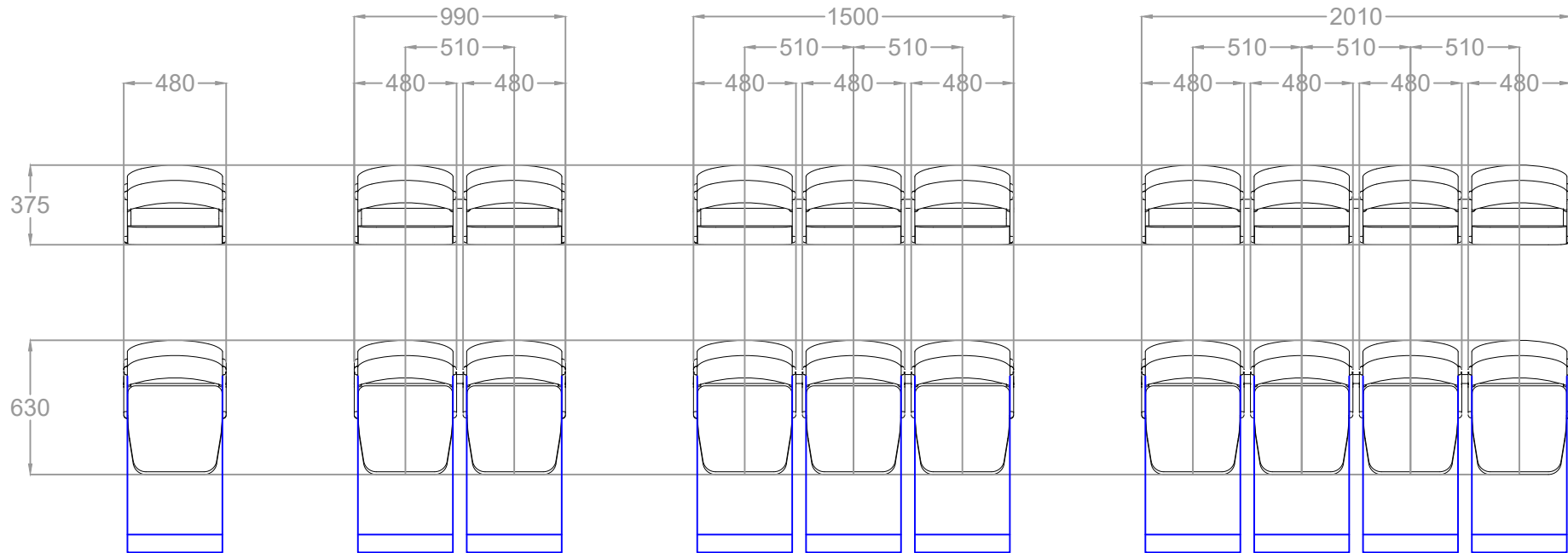
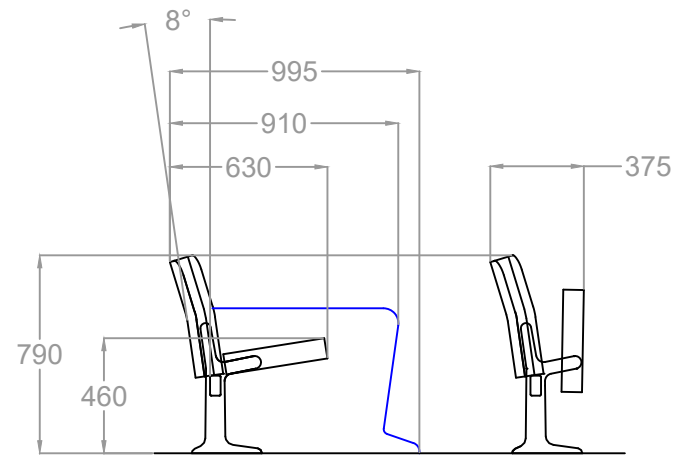
OPTIONS: ARMS / WRITING TABLET



MALVERN (0014)

REVISION: A

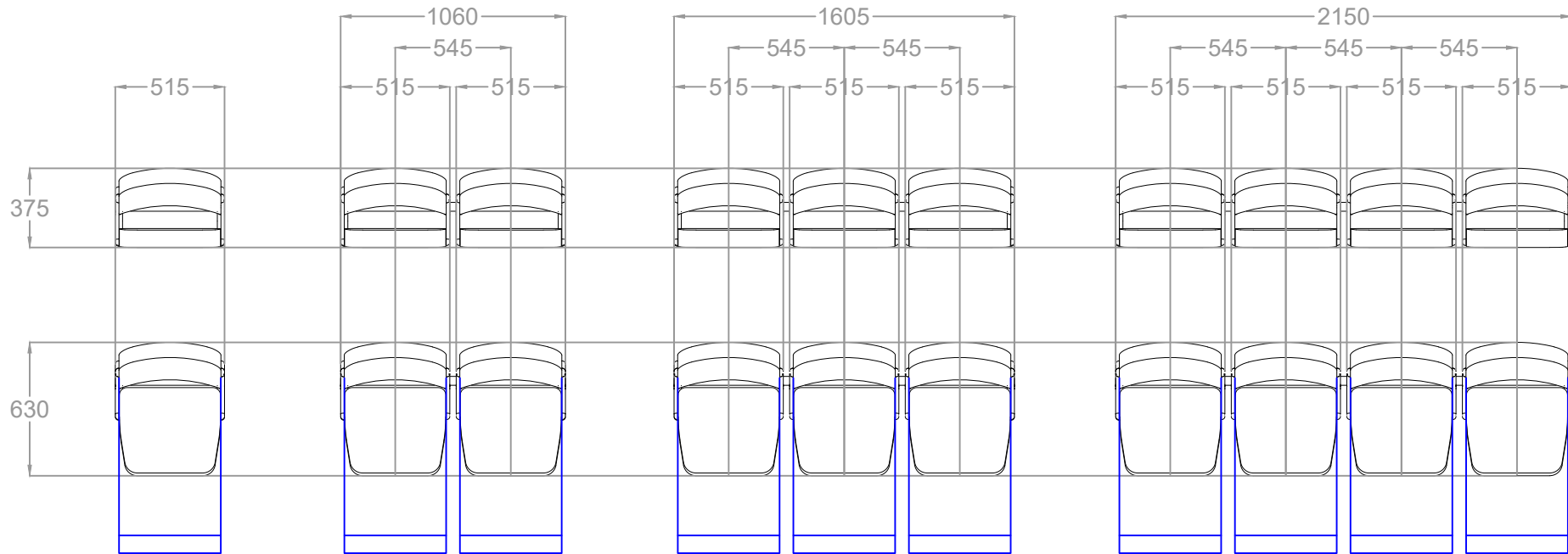
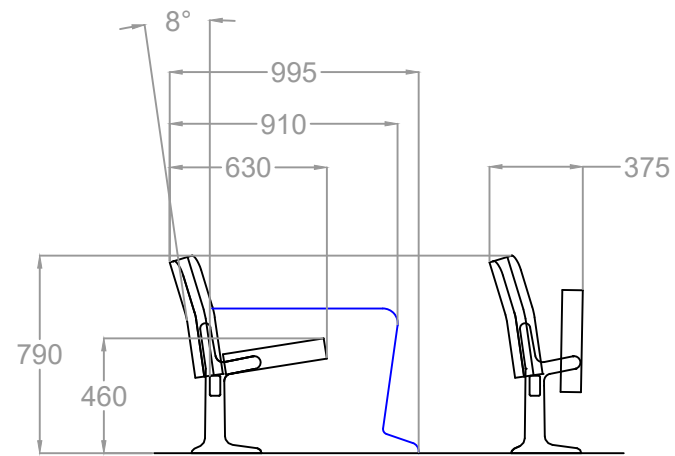
BACK PROFILE: CURVED
BACK HEIGHT: HIGH
WIDTH MODULE: 480
OPTIONS: NO ARMS



MALVERN (0014)

REVISION: A

BACK PROFILE: CURVED
BACK HEIGHT: HIGH
WIDTH MODULE: 515
OPTIONS: NO ARMS



MALVERN (0014)

REVISION: A

BACK PROFILE: CURVED
BACK HEIGHT: HIGH
WIDTH MODULE: 515
OPTIONS: ARMS / WRITING TABLE

