

EL Twin

MEASUREMENTS:

- Passage height: 2150
- Canopy height: 211
- Total height: 2361
- Total length: 3572
- Passage width: 650 / 900 / 1100 / 1200 / 1400

SURFACE:

- RAL powder coating
- Stainless steel, grain 240

DOOR LEAVES / SIDE PANELS:

- Laminated safety glass 8,76mm, clear or frosted glass

INCLUDED FEATURES:

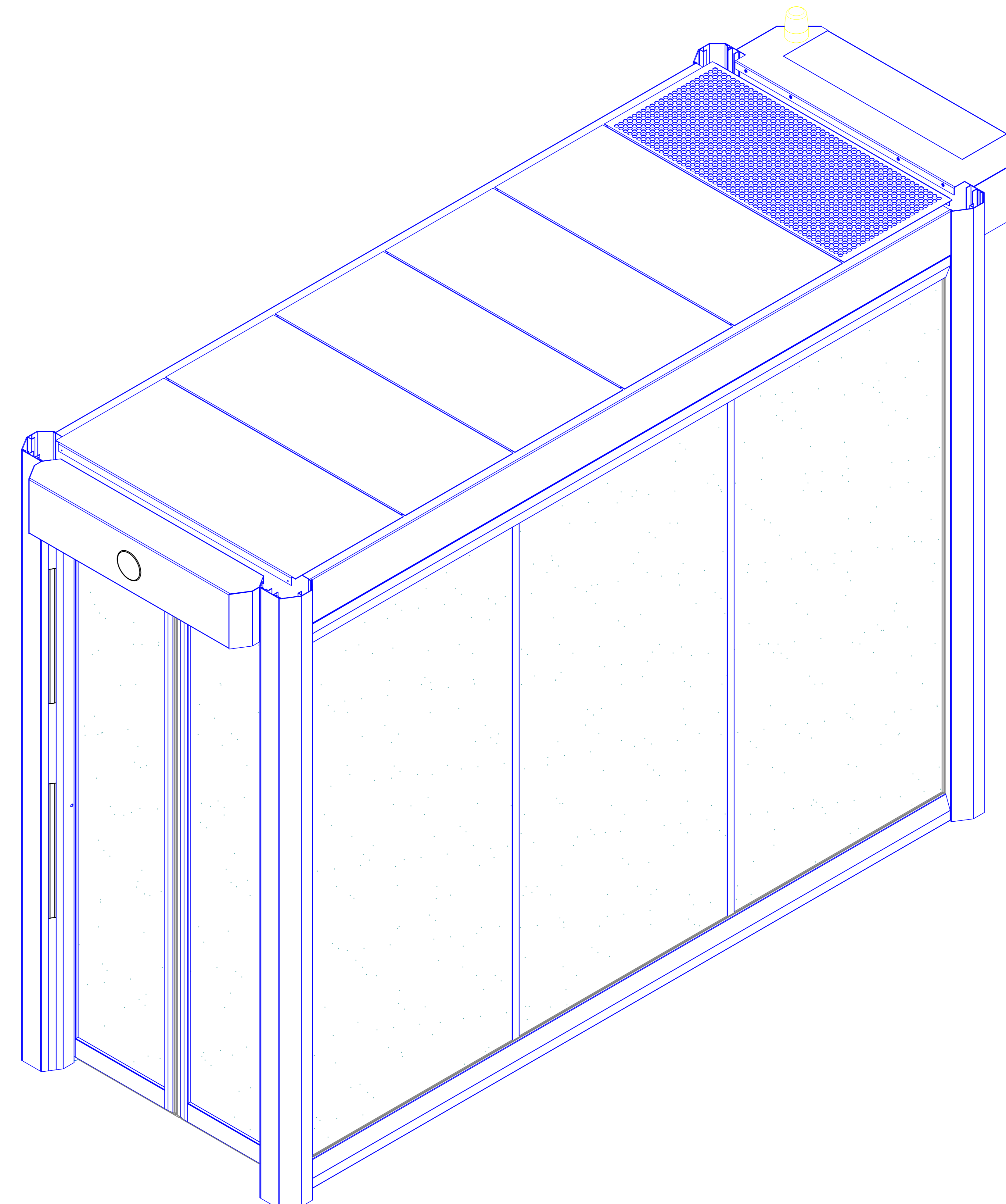
- 6 LED Spots
- Pictogram for the entrance door
- Flash light at the exit cover
- Locking device for the entrance door
- Digital control unit (lockable) in the entrance cover
- Service Port in the entrance cover

MAIN OPTIONS:

- Locking device for exit door
- LED Signal lights at the posts
- LED Running light on the tunnel floor
- Static object detection for
 - Floor
 - Ceiling
 - Side panels
- Volumetric monitoring
- Battery pack
- Emergency open switch
- Surveillance of service hatches
- MODBUS data connection to BMS
- Low voltage hardware inputs / outputs
- Dust cover

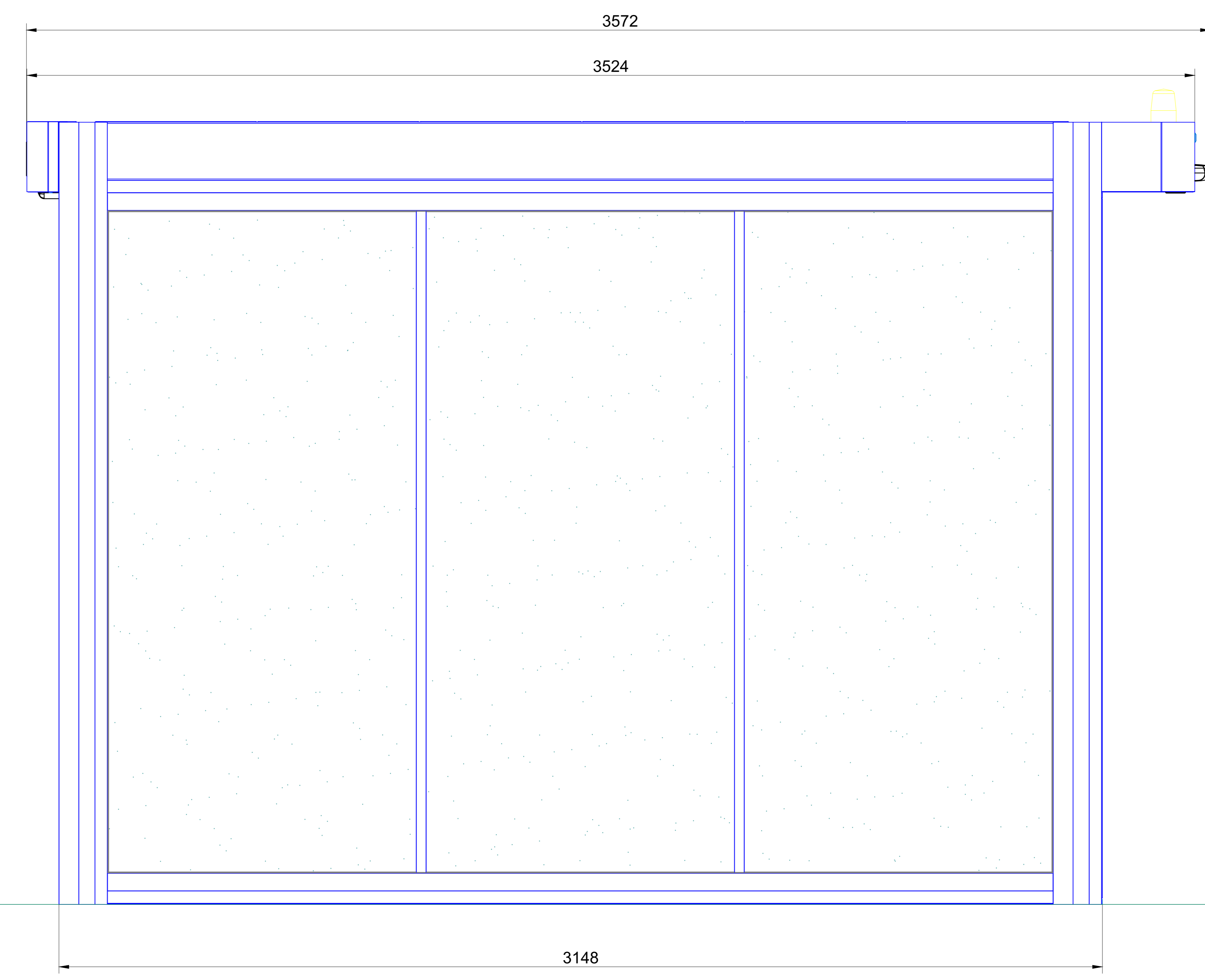
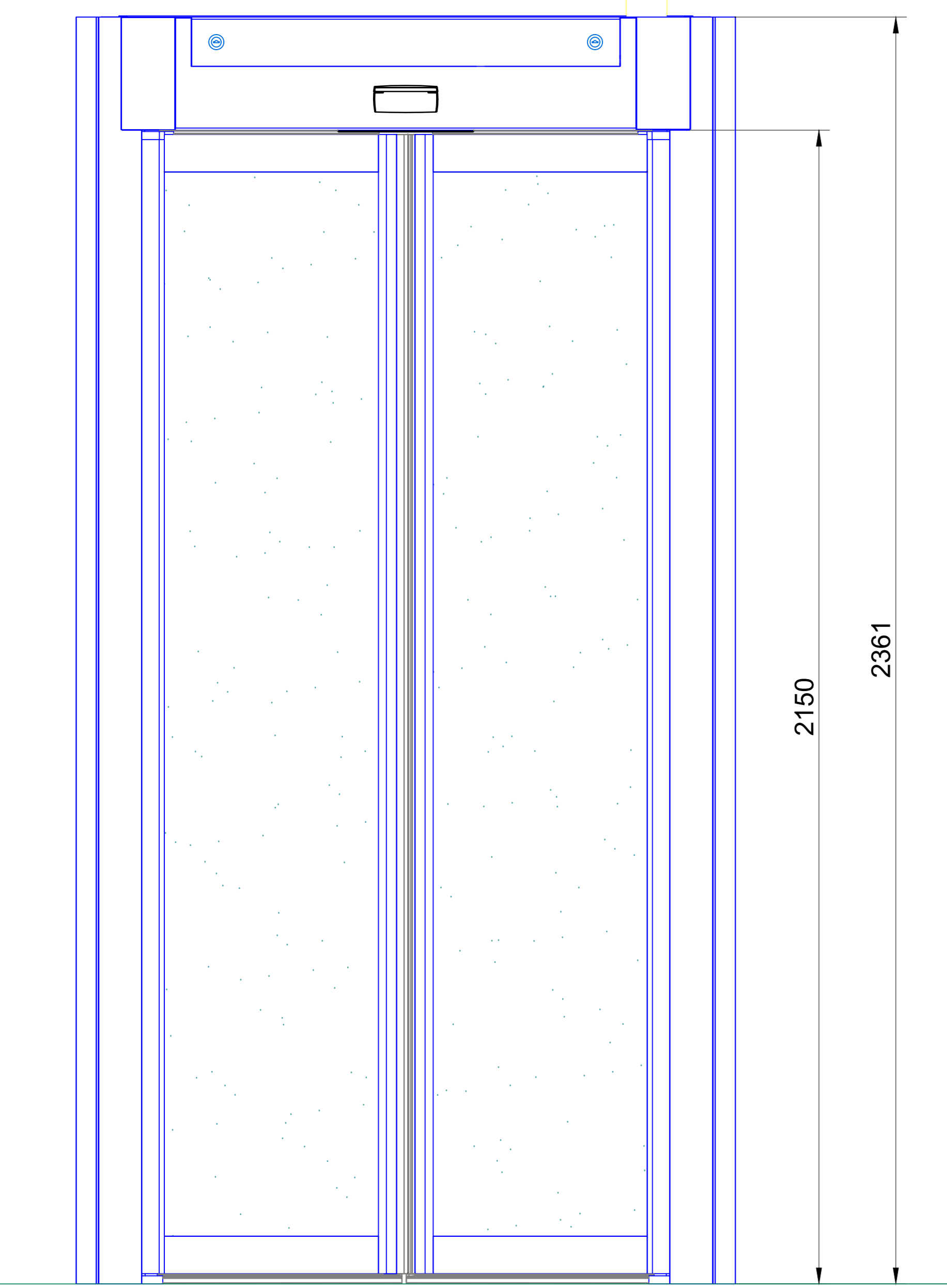
ADDITIONS:

- Extended
- Advanced

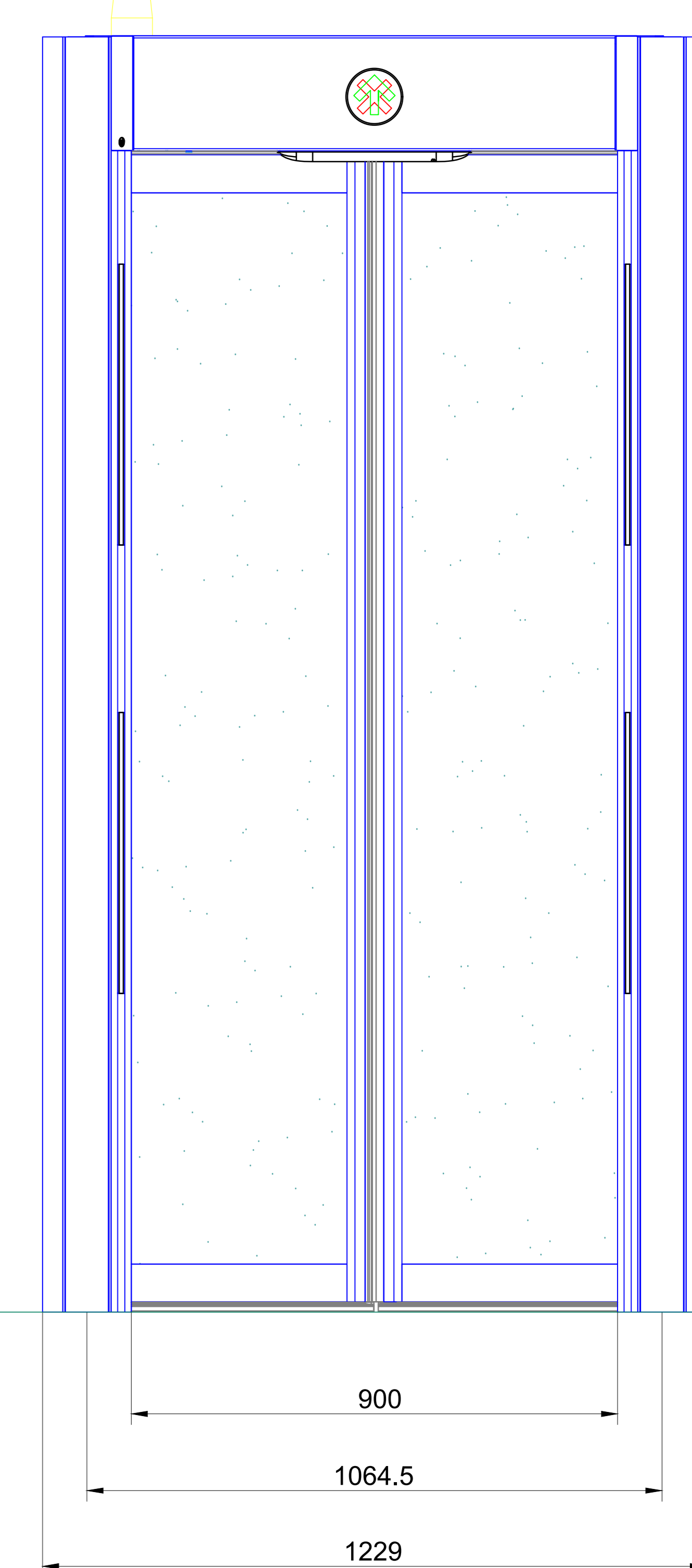


All measurements in mm		Illustrations show optional features with additional charges.			
General tolerance	Proj. method	Scale	Drawn	Date	Status
ISO 2768		1:1	NRA	24.05.25	Released
Description					
ASSA ABLOY	EL (Exit Lane) - TWIN				

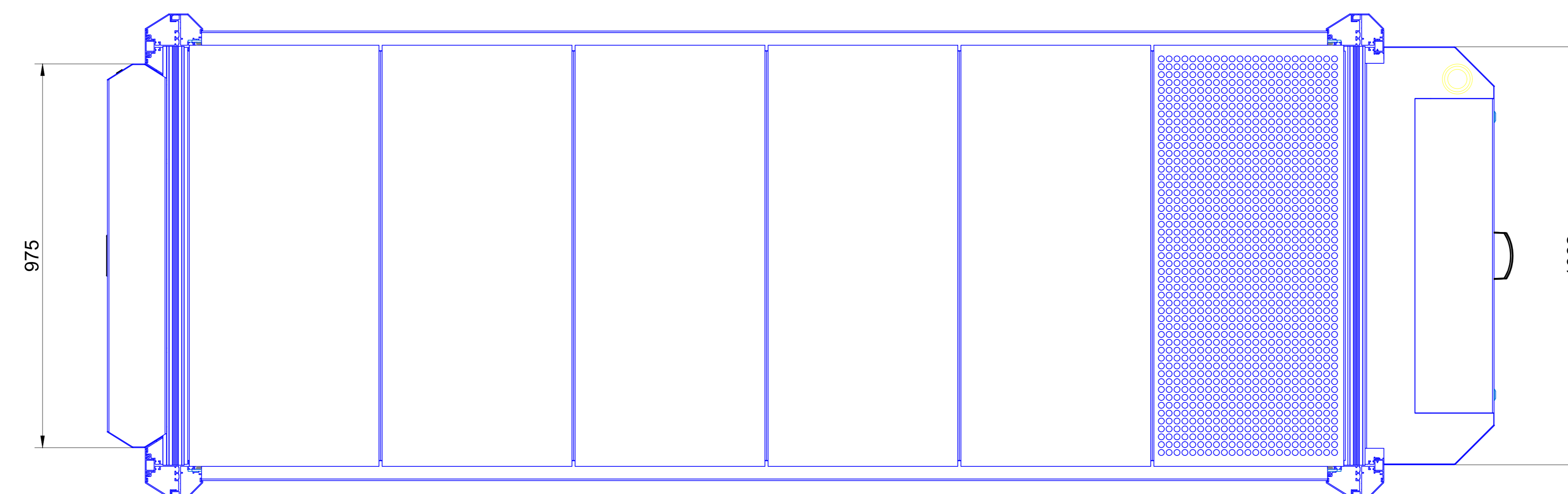
EXIT



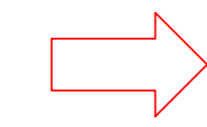
ENTRY

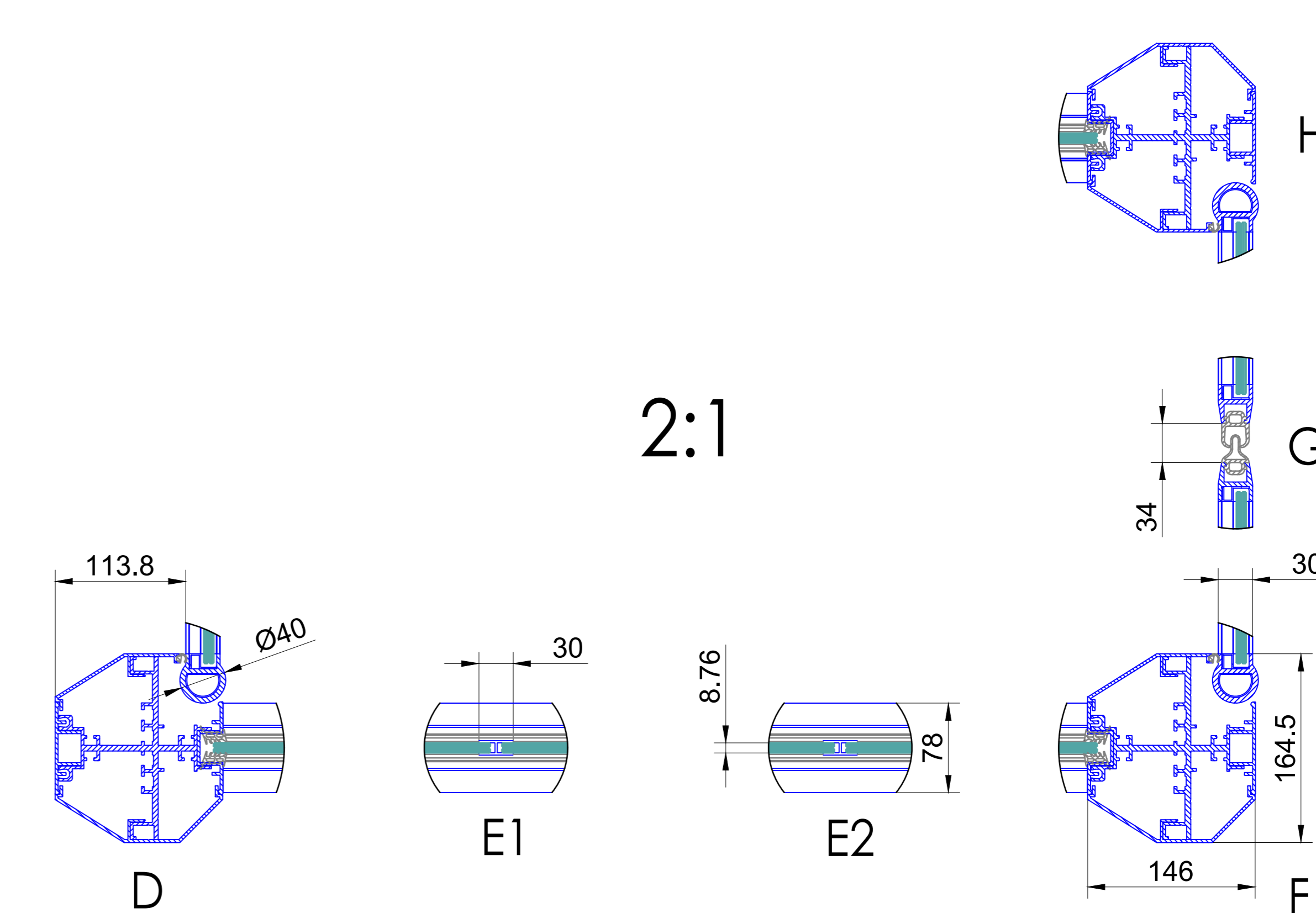
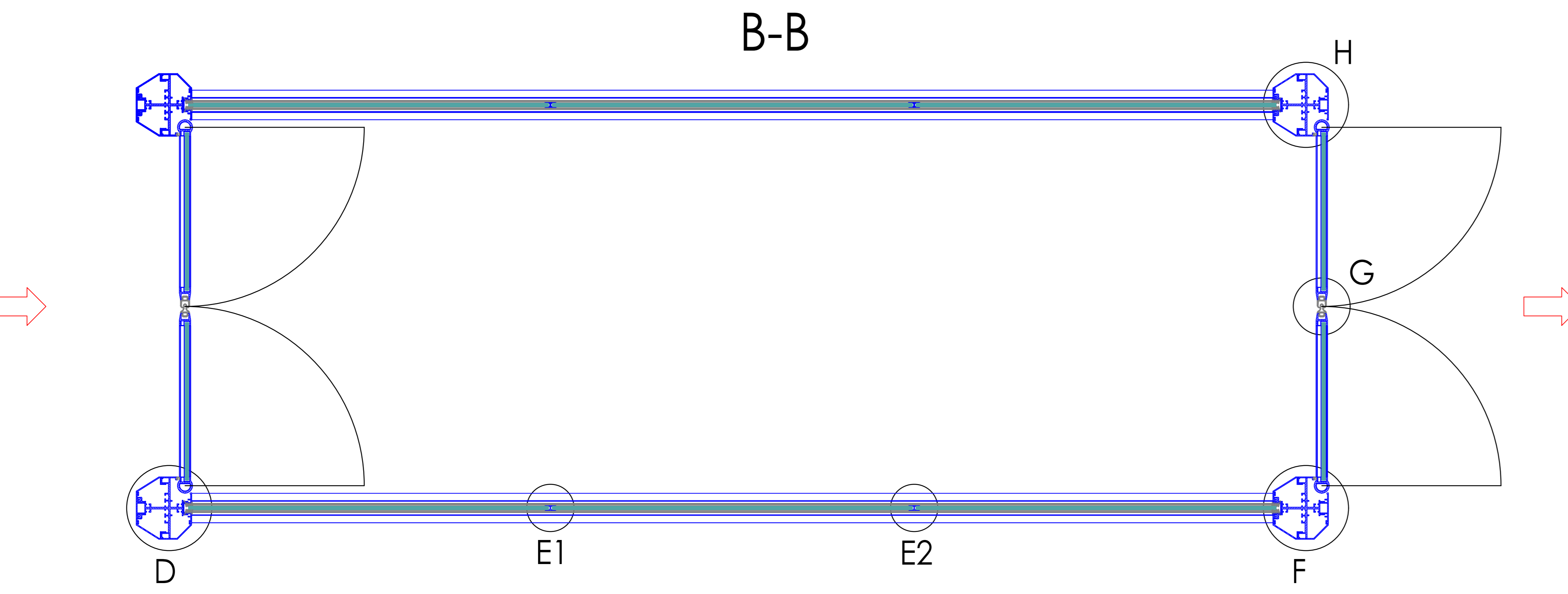
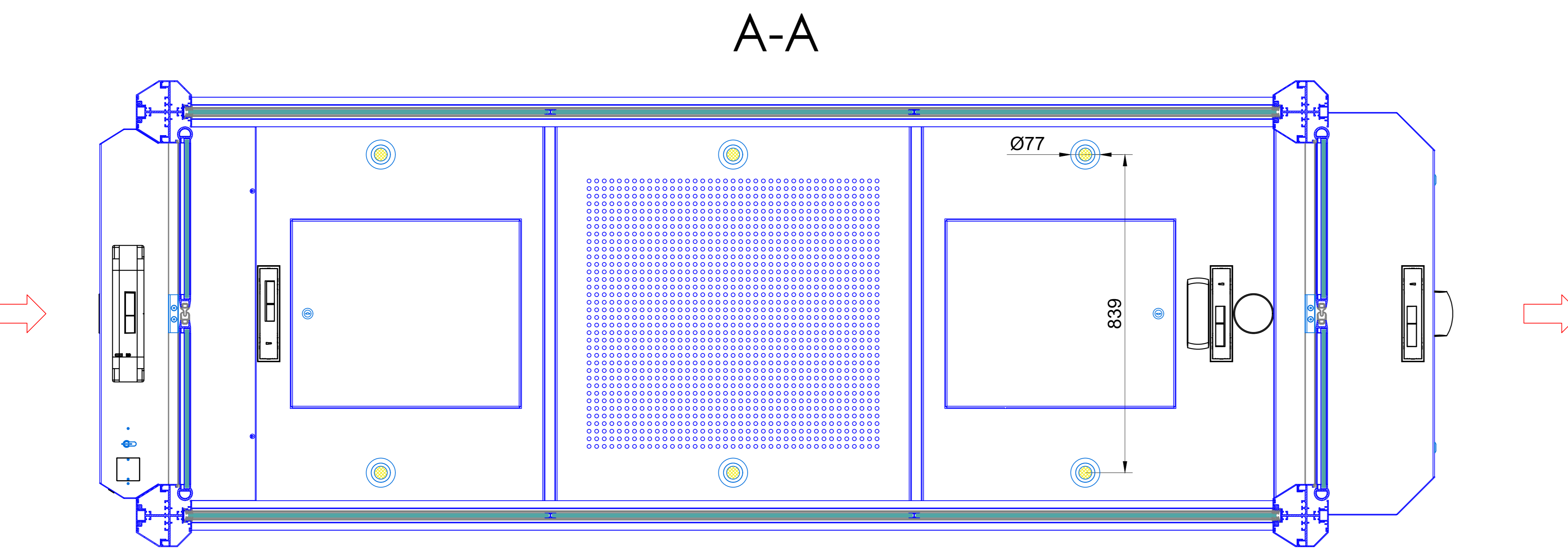
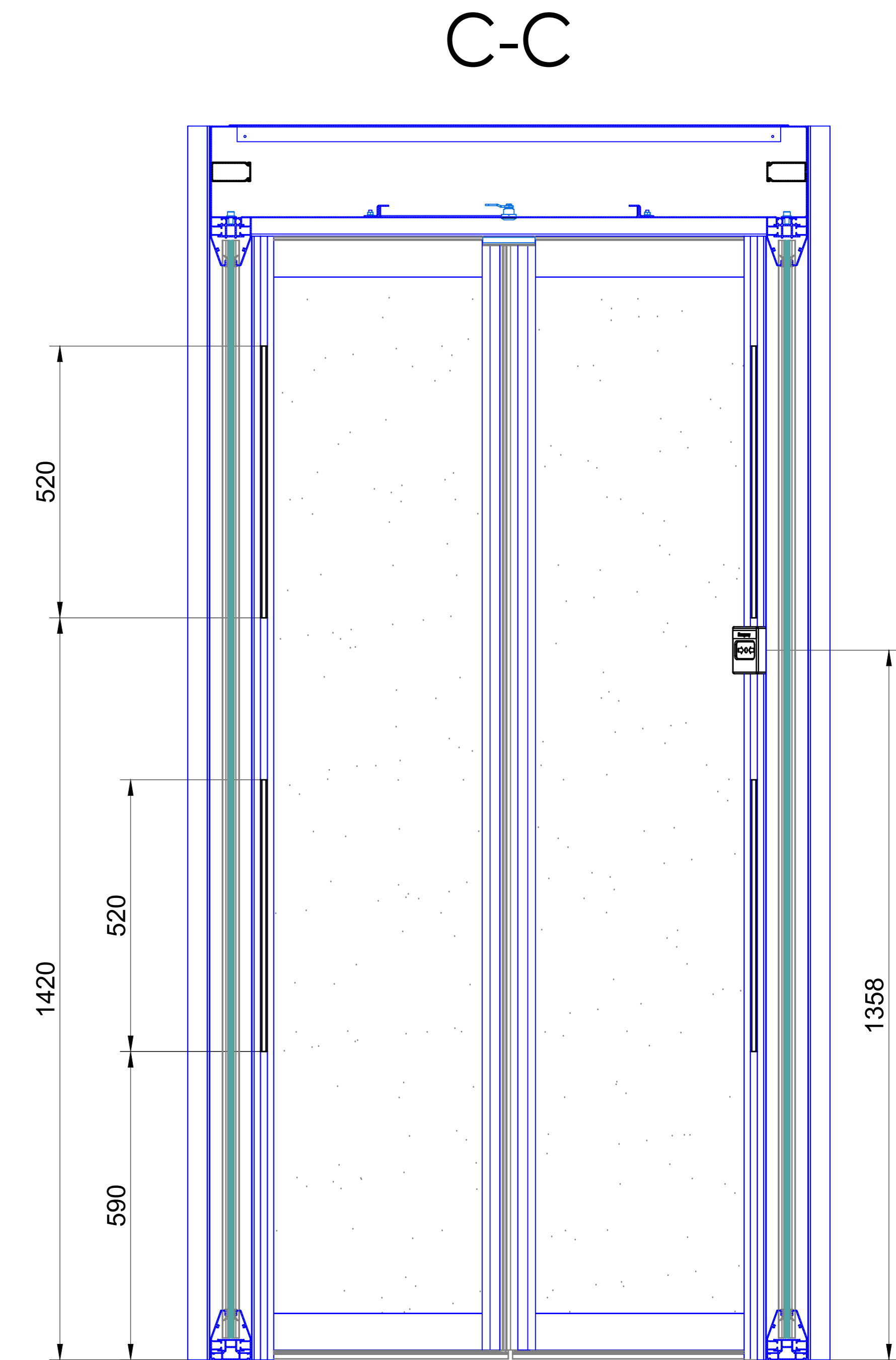
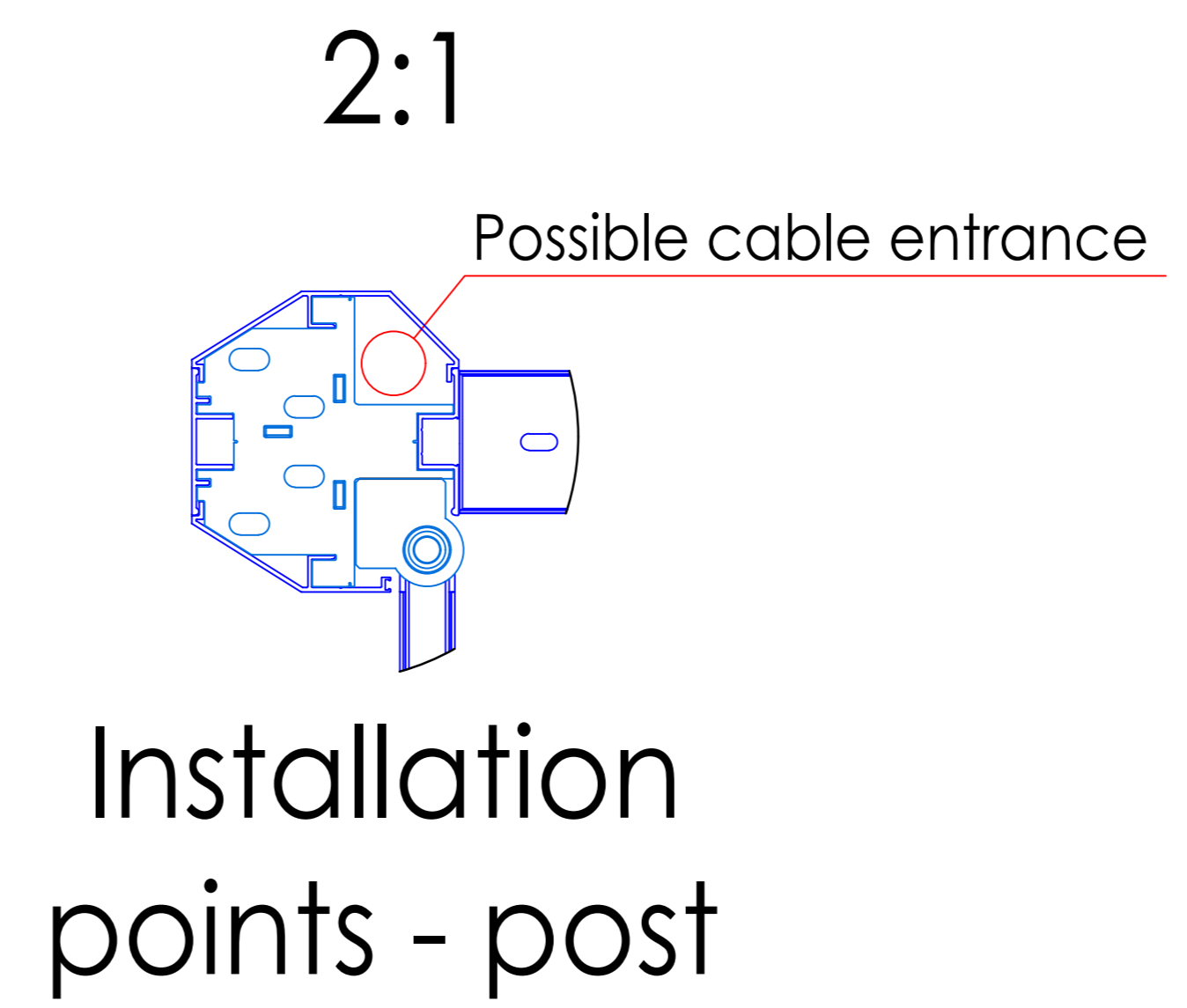
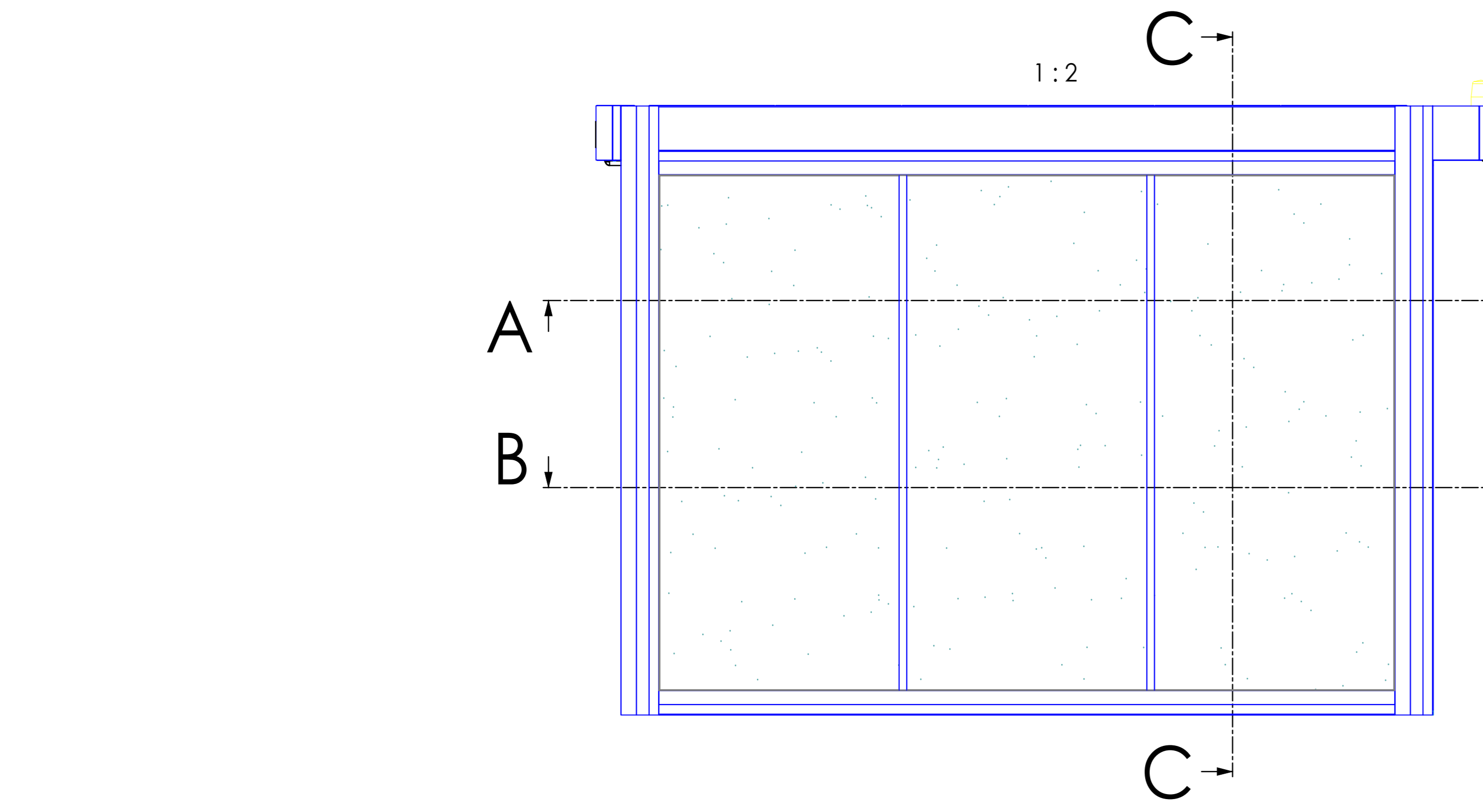


Airside

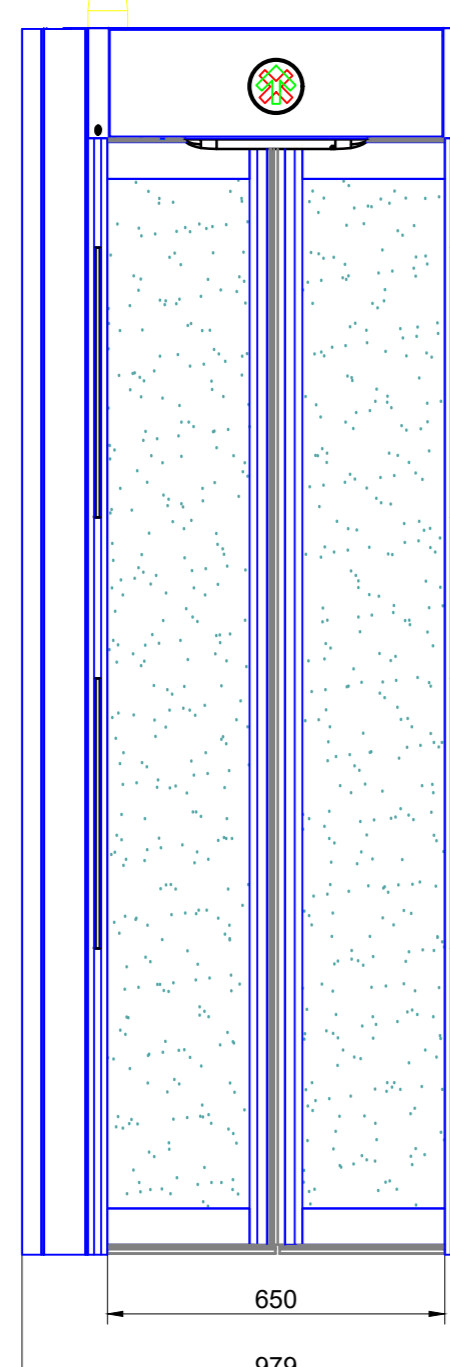
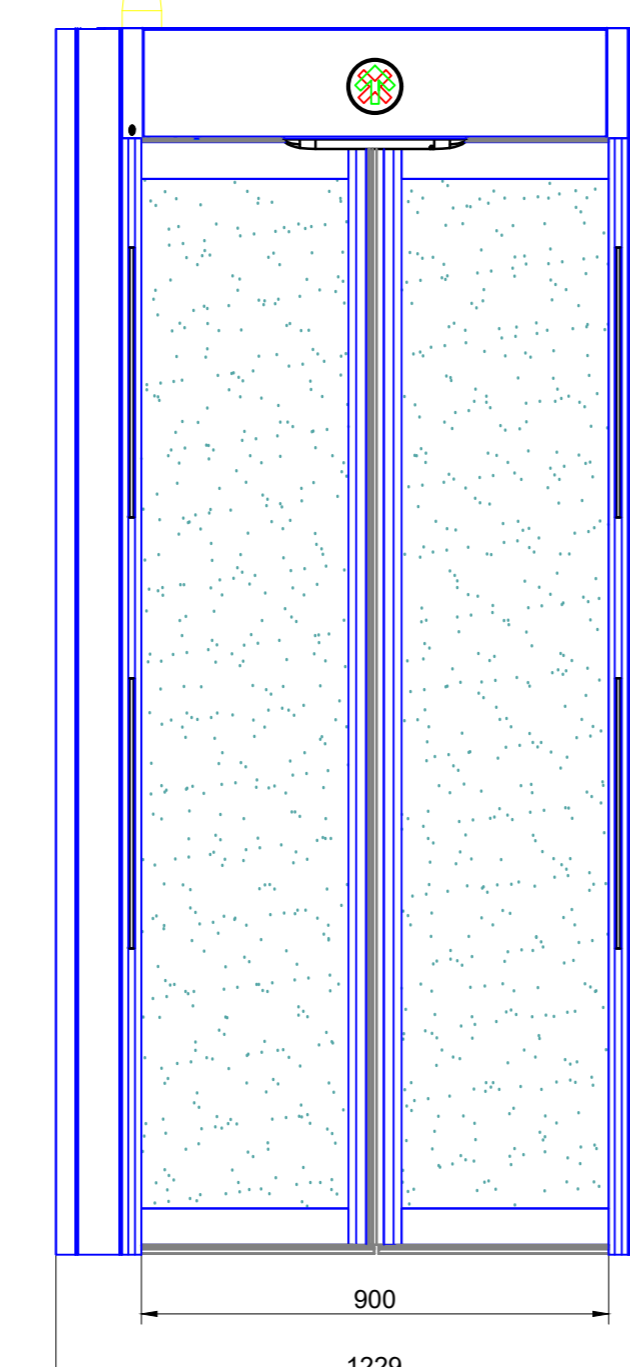
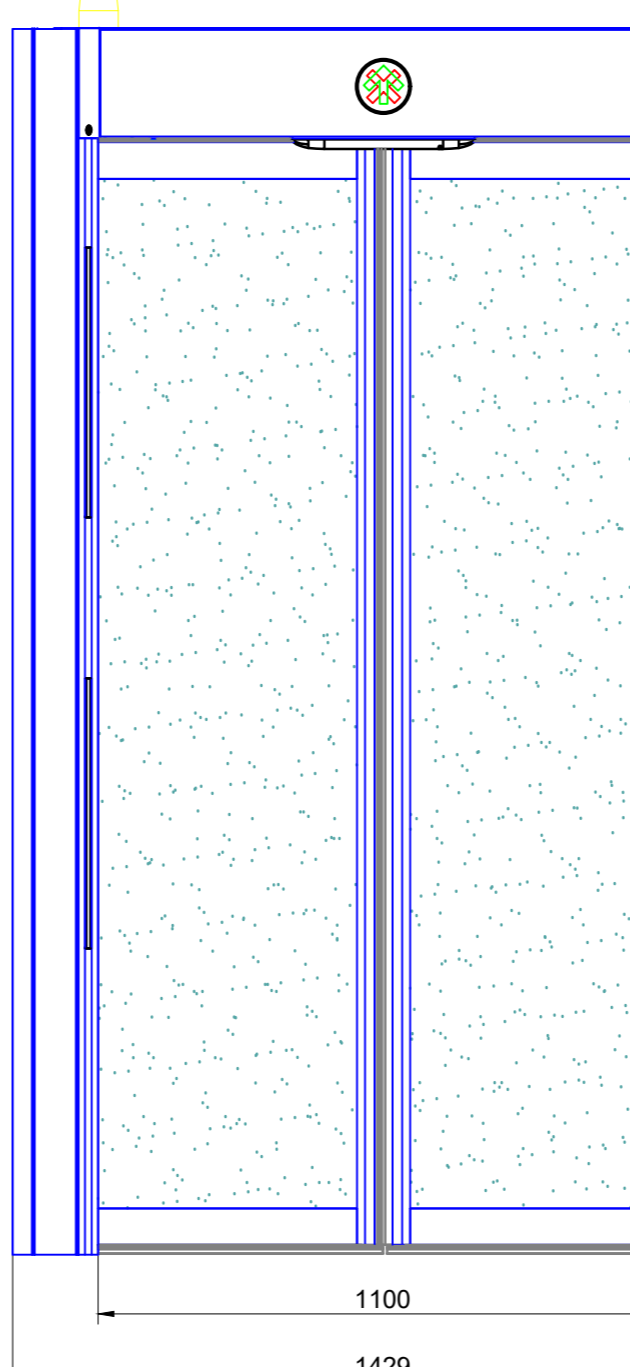
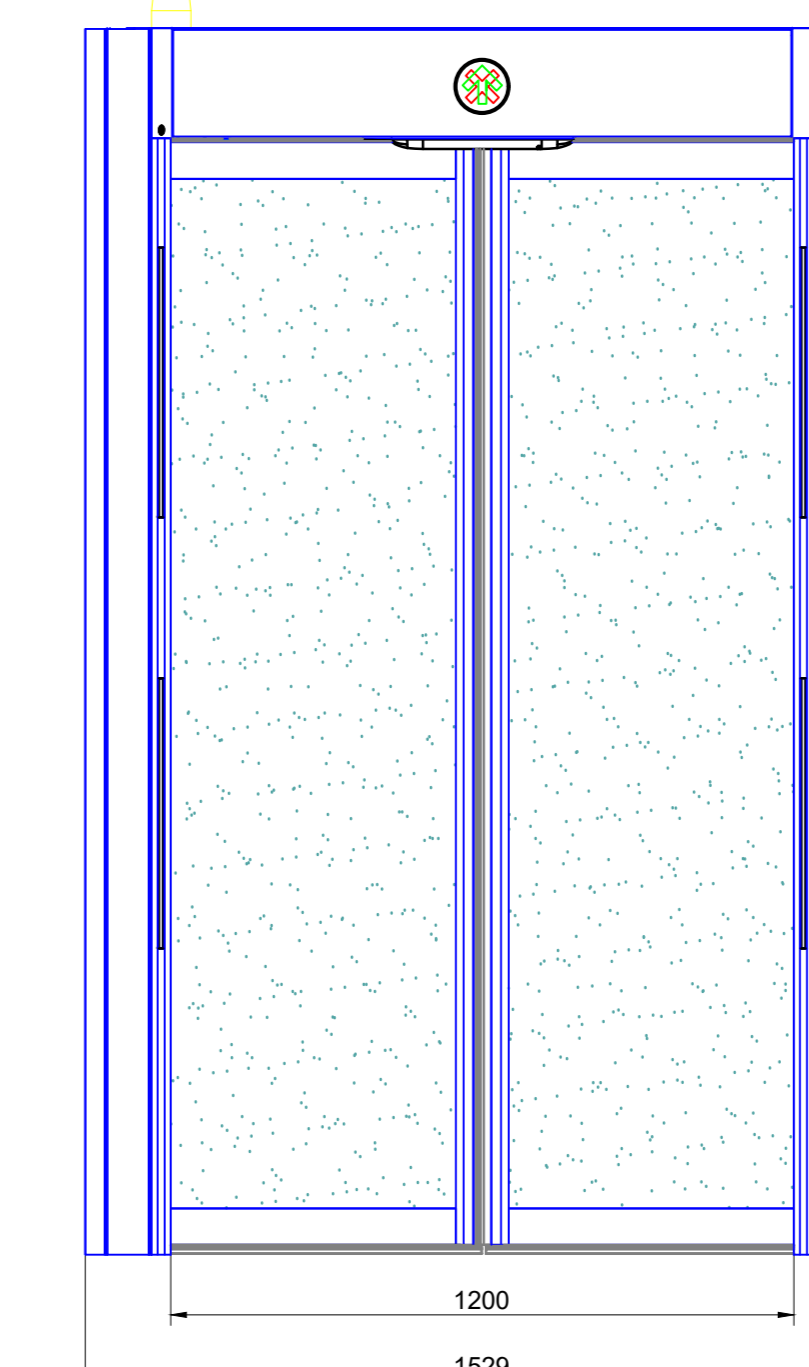
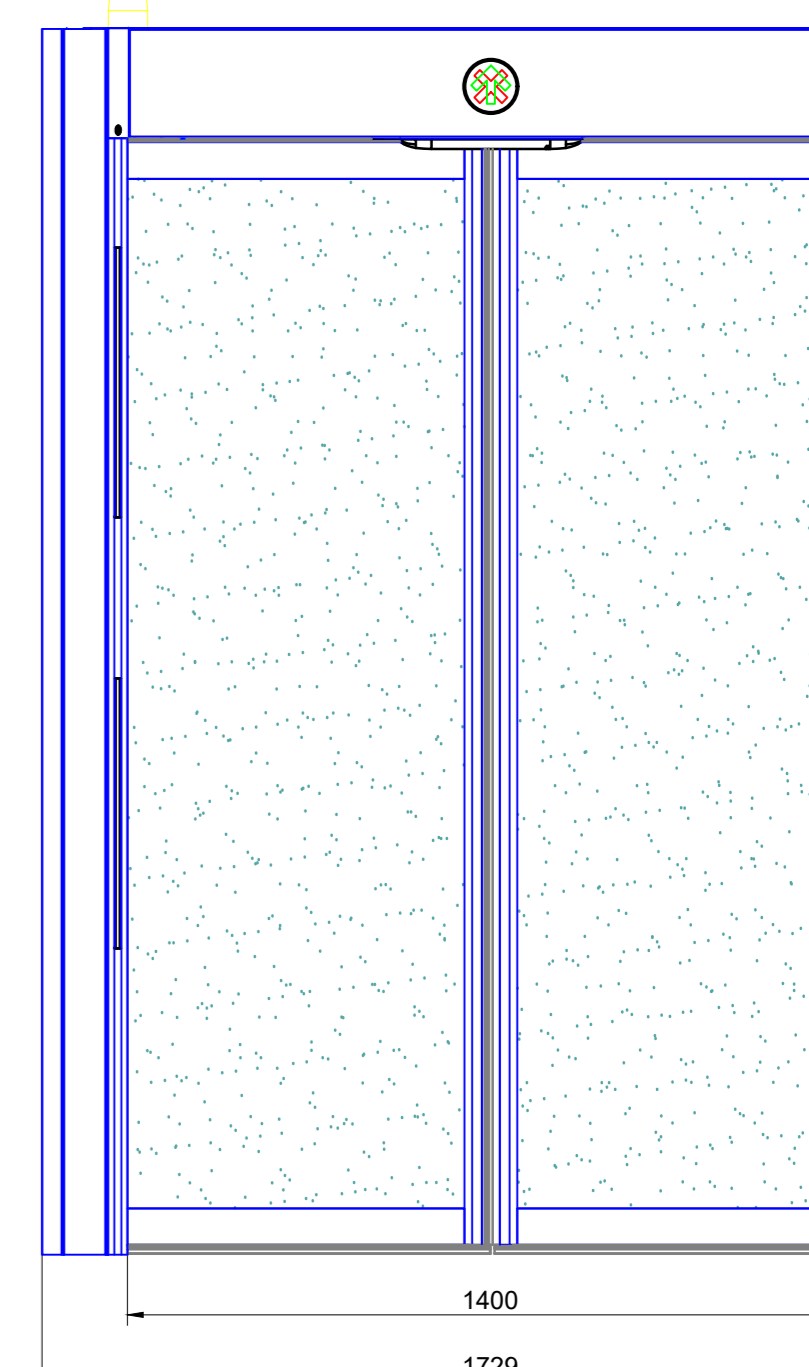
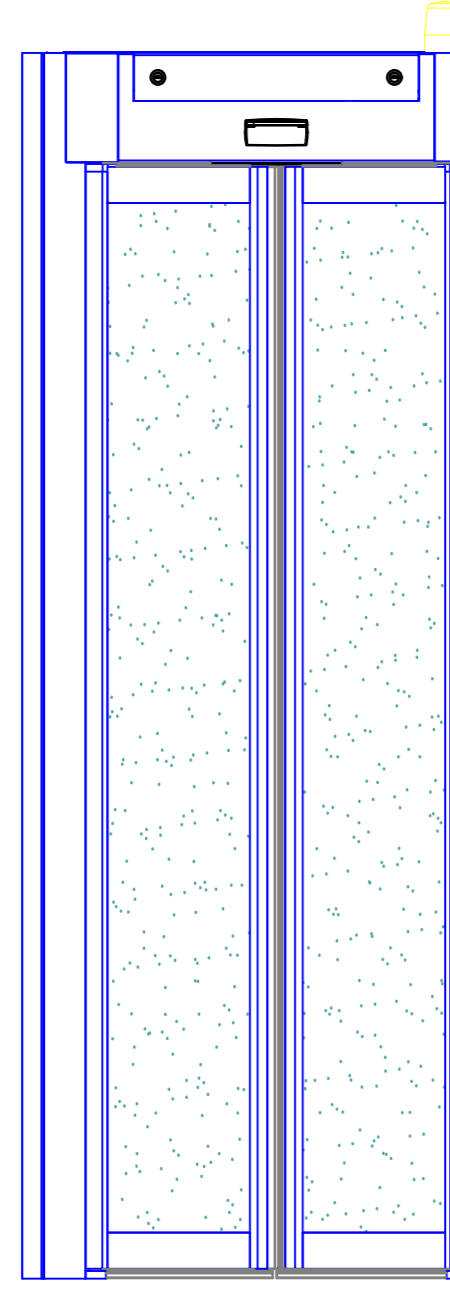
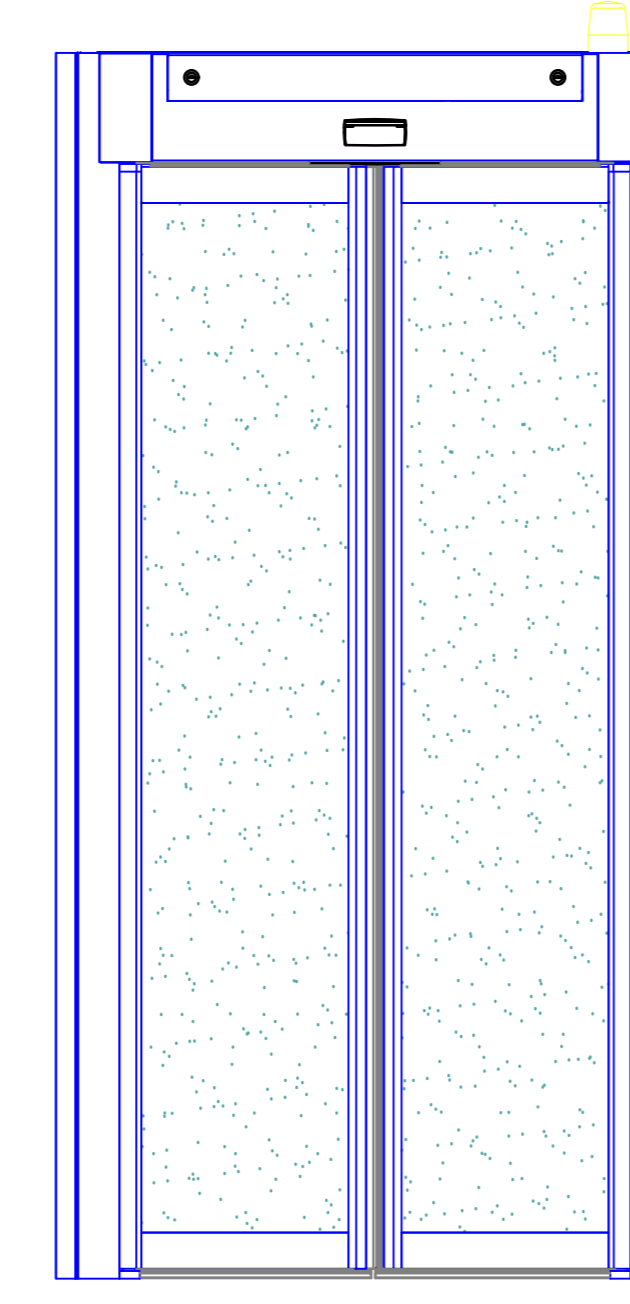
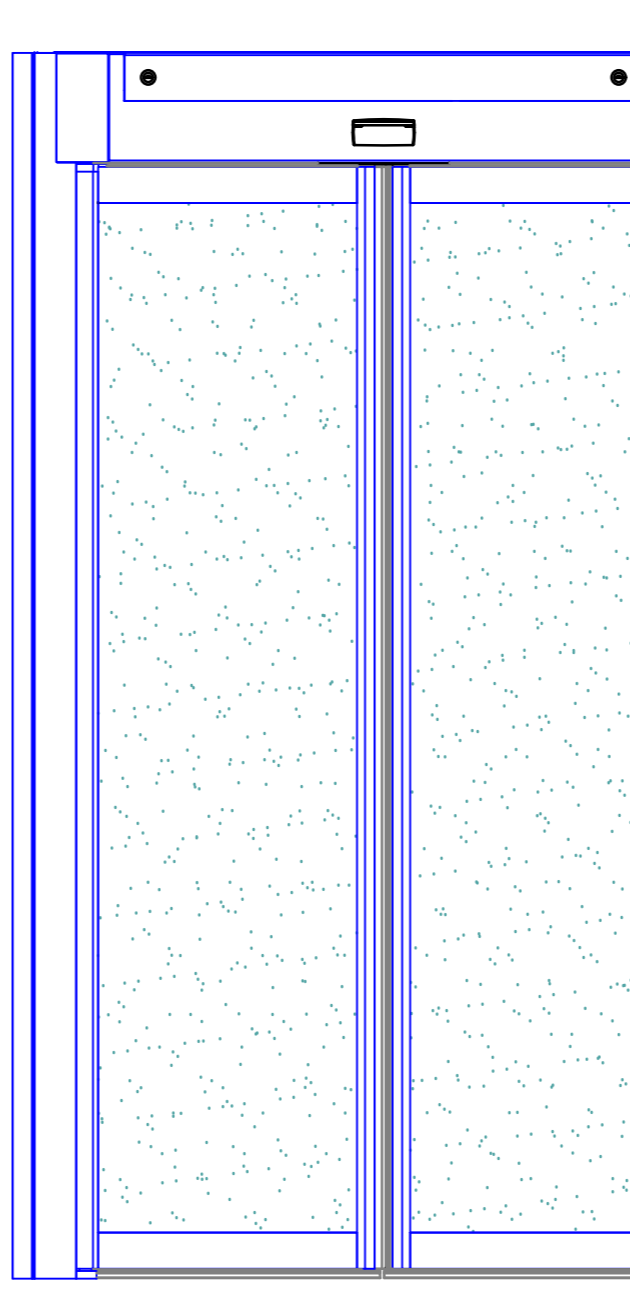
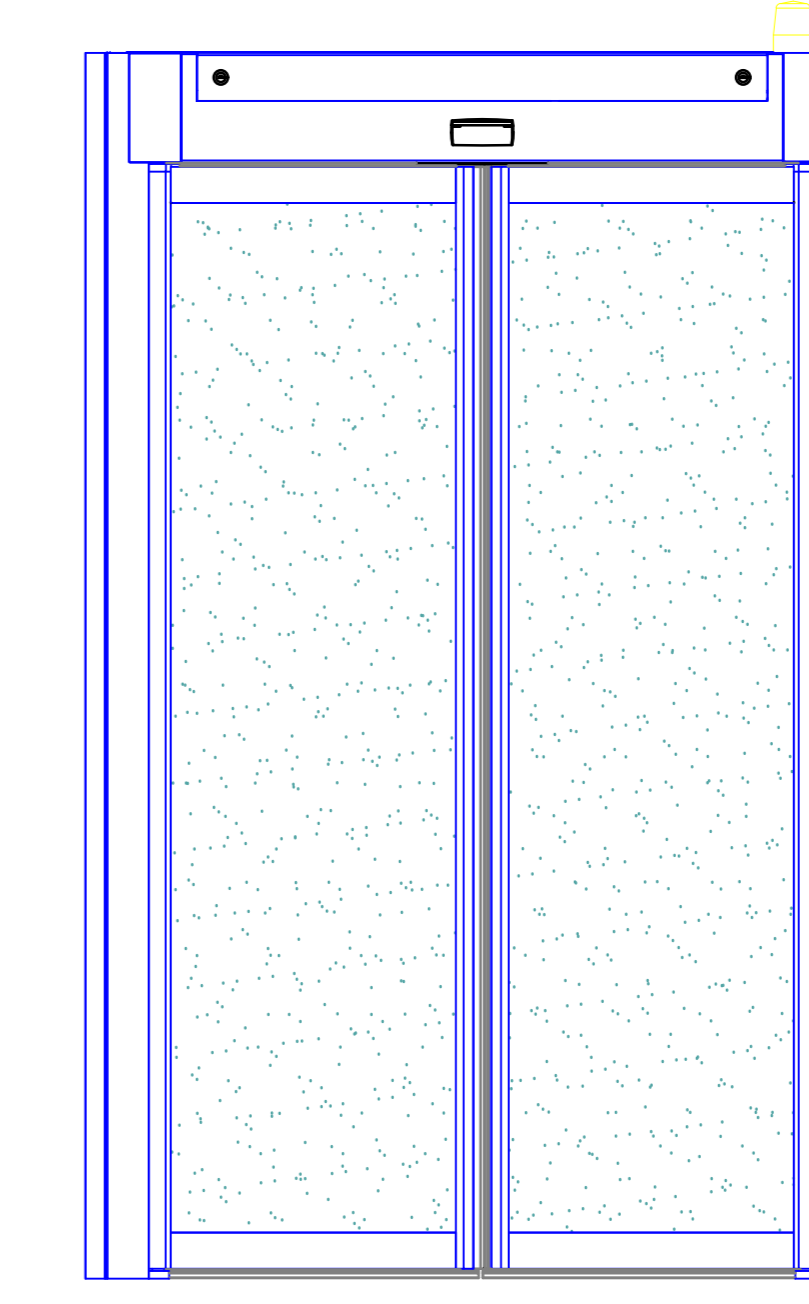
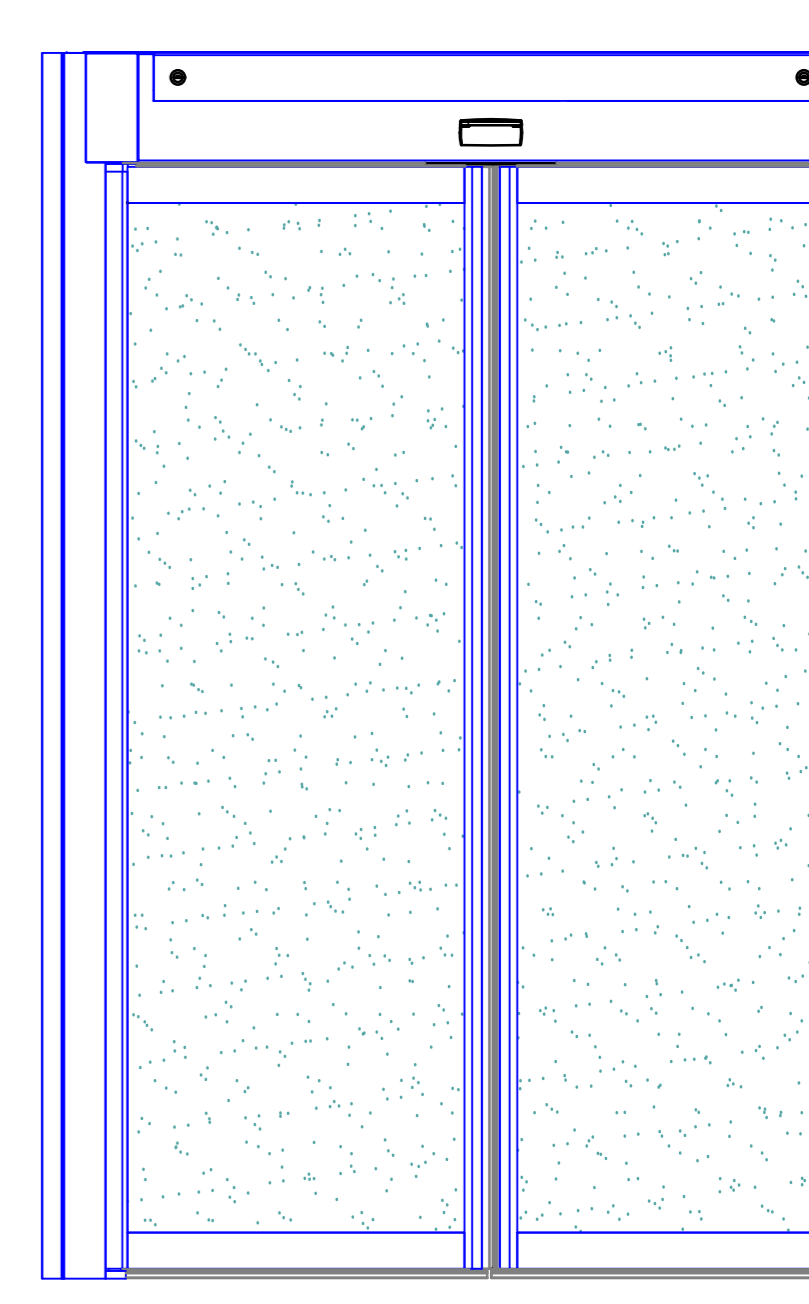
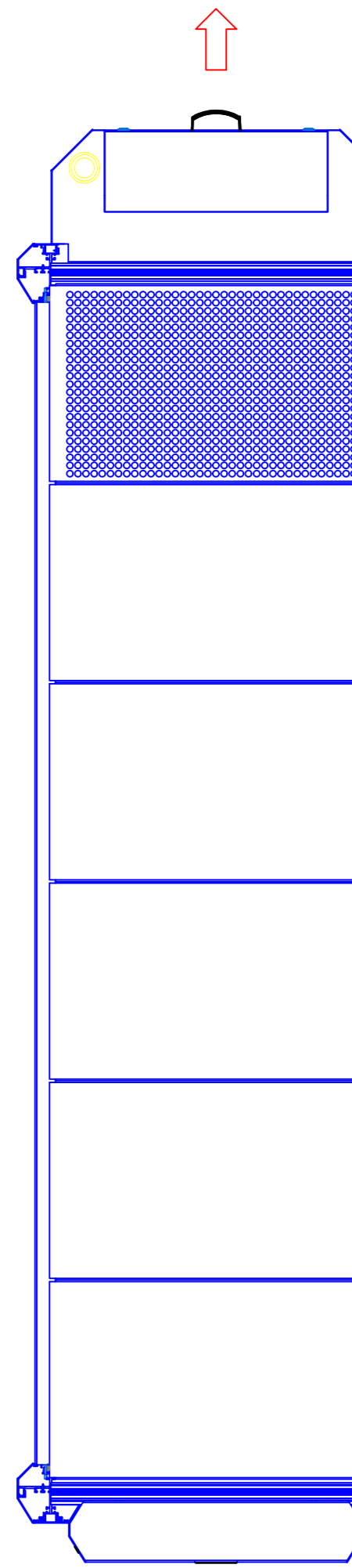
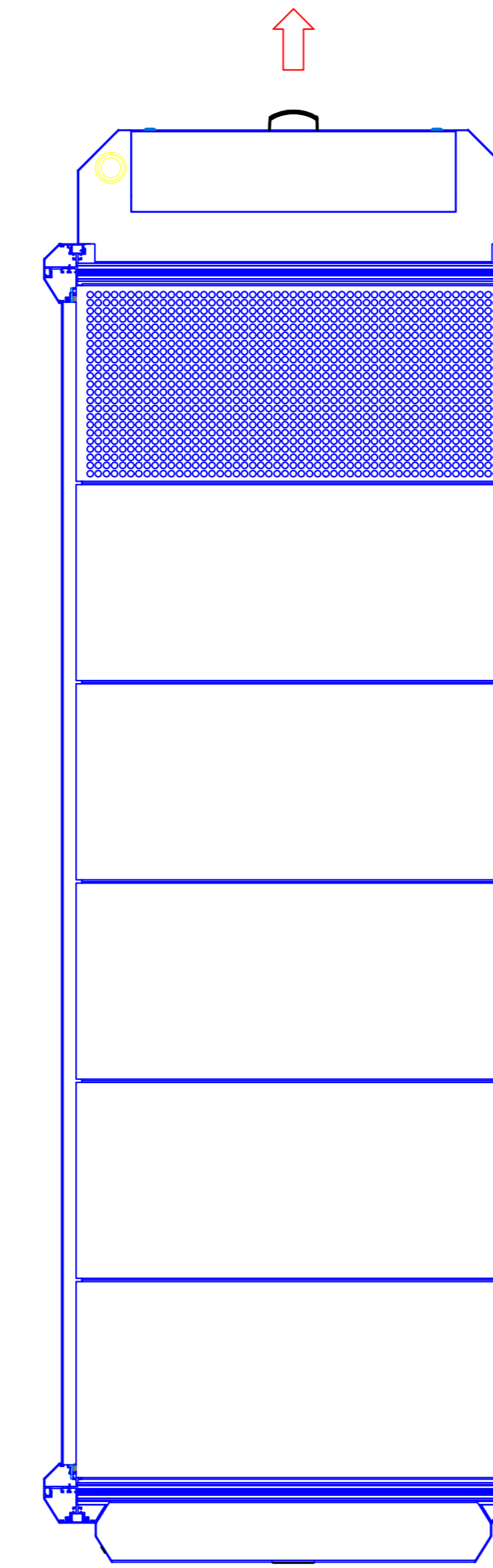
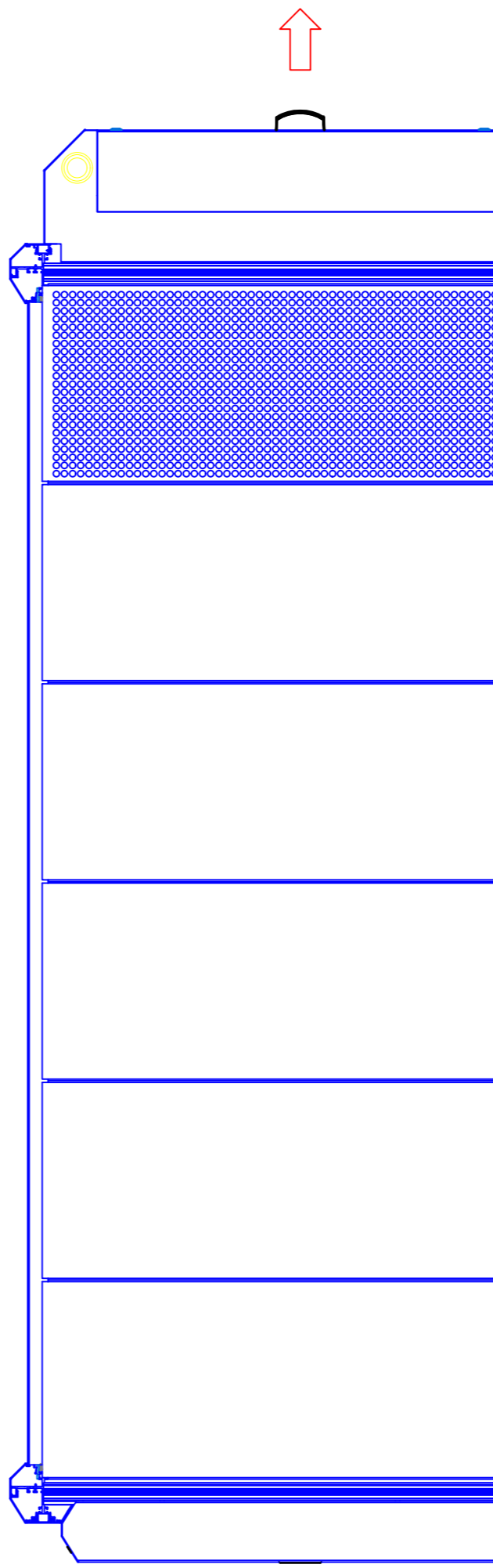
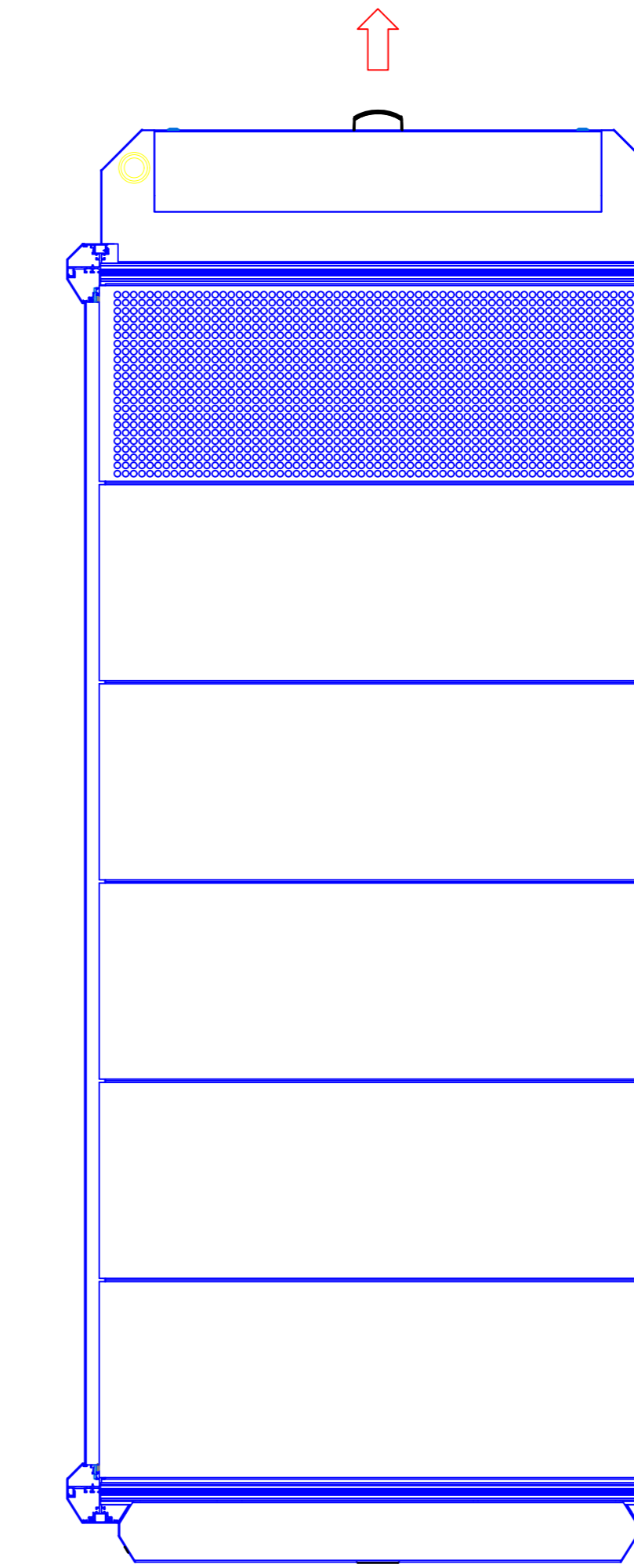


Landside

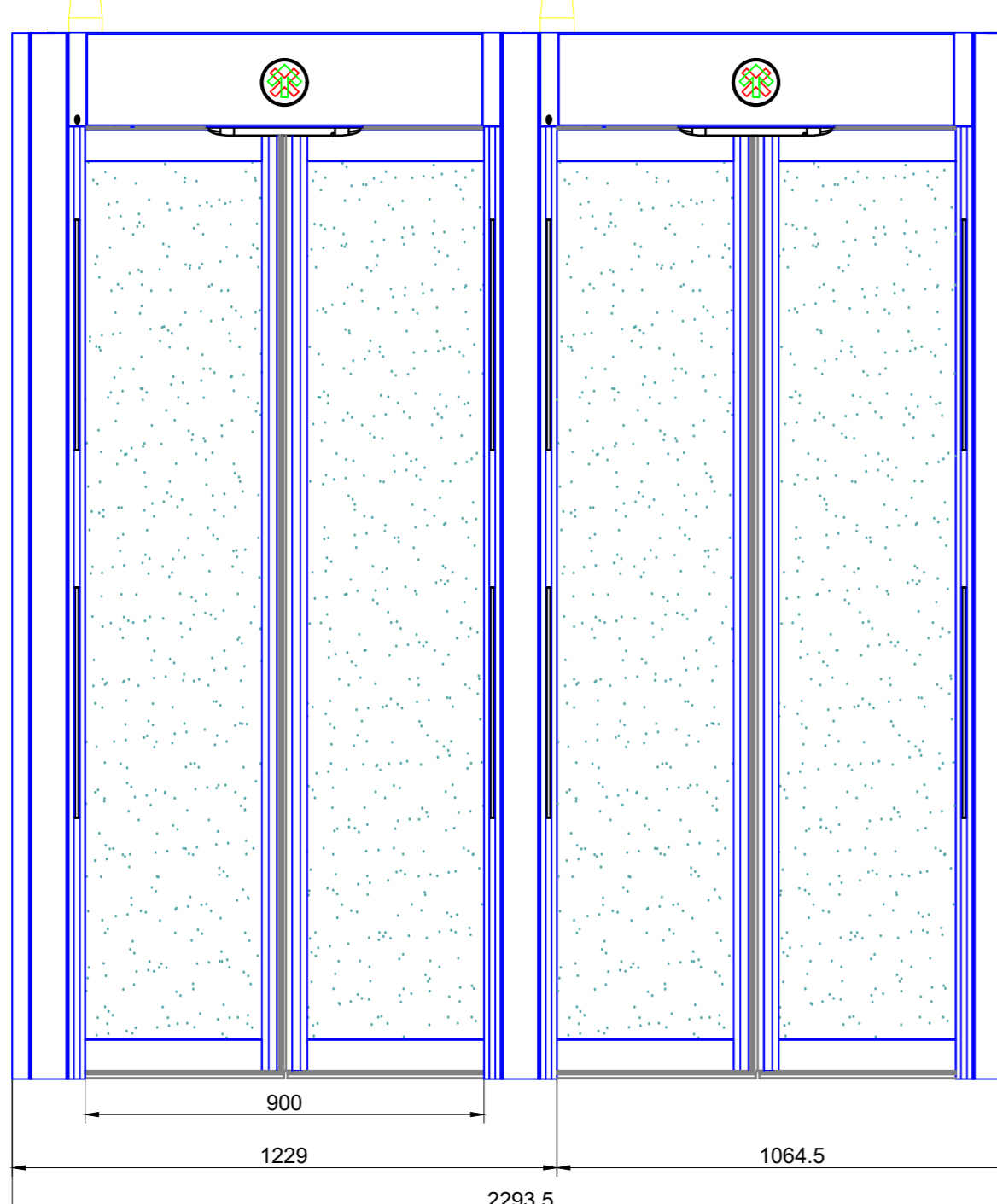




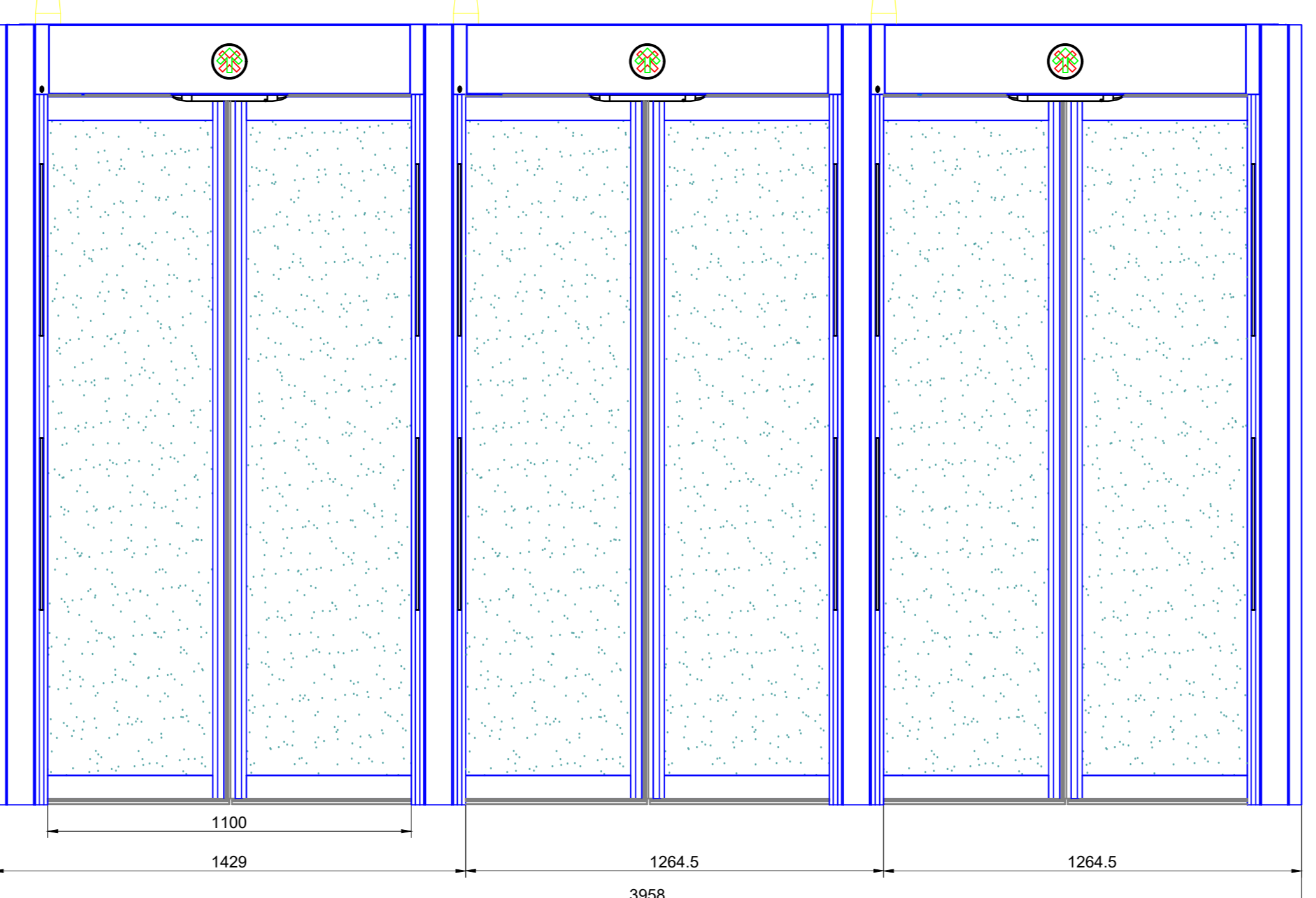
All measurements in mm		Illustrations show optional features with additional charges.			
General tolerance	Proj. method	Scale	Drawn	Date	Status
ISO 2768	-	1:1	NRA	24.05.25	Released
Description					
ASSA ABLOY	EL (Exit Lane) - TWIN				
Rev. A	Size 3 (7)				
Drawing No.					

	Passge width = 650	Passage width = 900	Passage width = 1100	Passage width = 1200	Passage width = 1400
ENTRY					
EXIT					
TOP					
	<p>All measurements in mm General tolerance ISO 2768 - Proj. method Description Scale 1:1 Drawn NRA Date 24.05.25 Status Released Rev. A Size 4 (7) ASSA ABLOY EL (Exit Lane) - TWIN Drawing No.</p>				

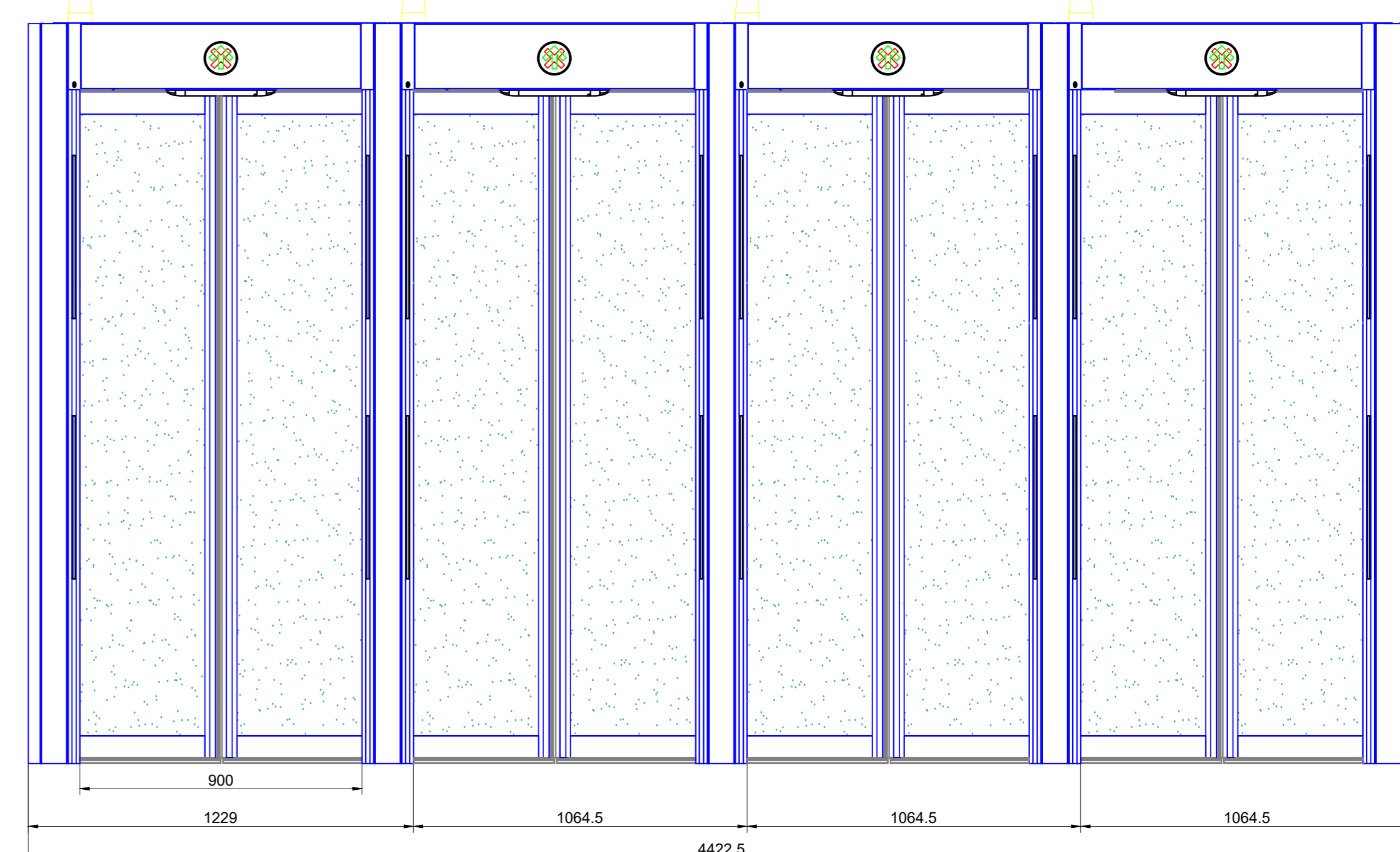
2x passage width 900



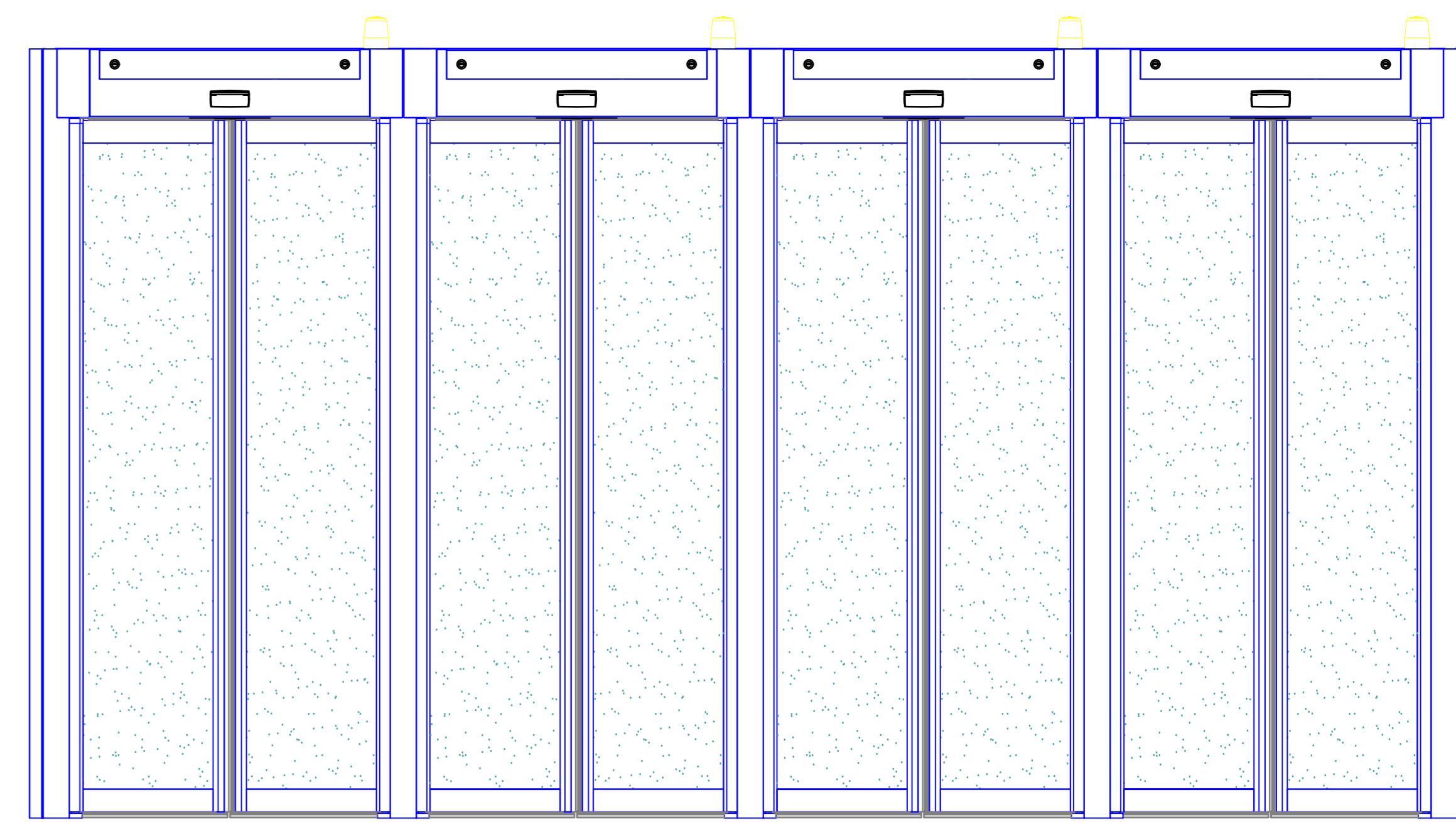
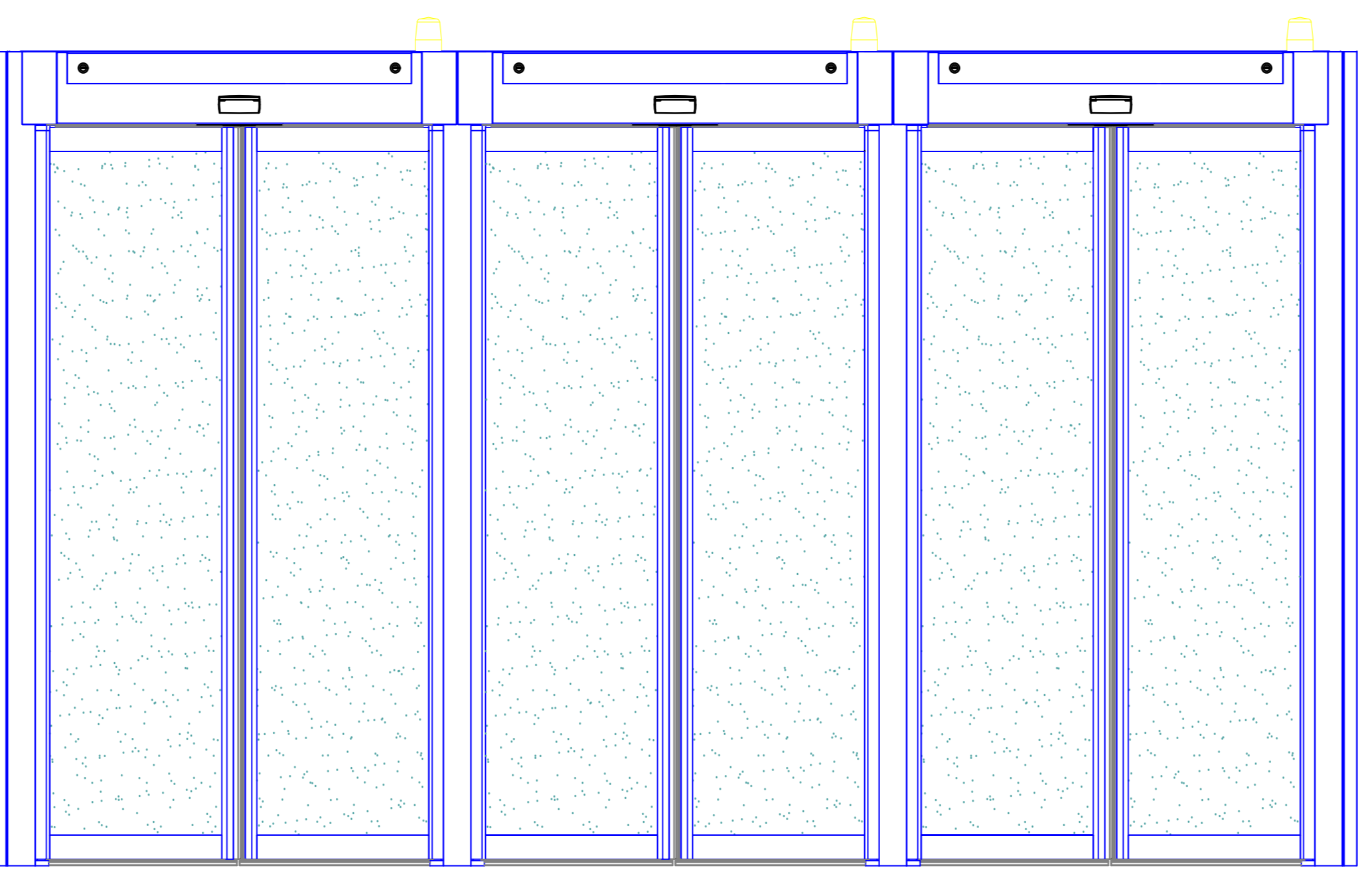
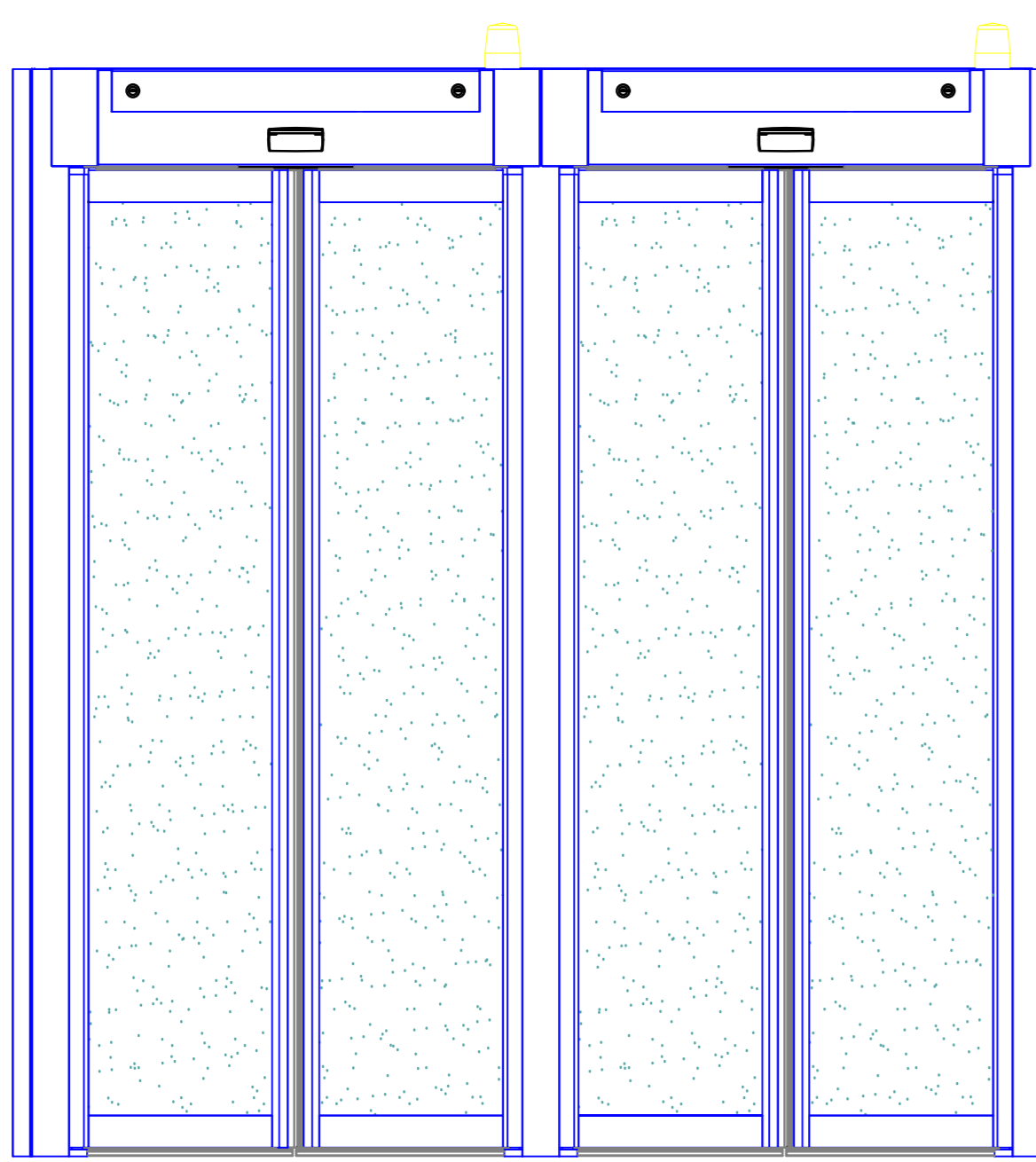
3x passage width 1100



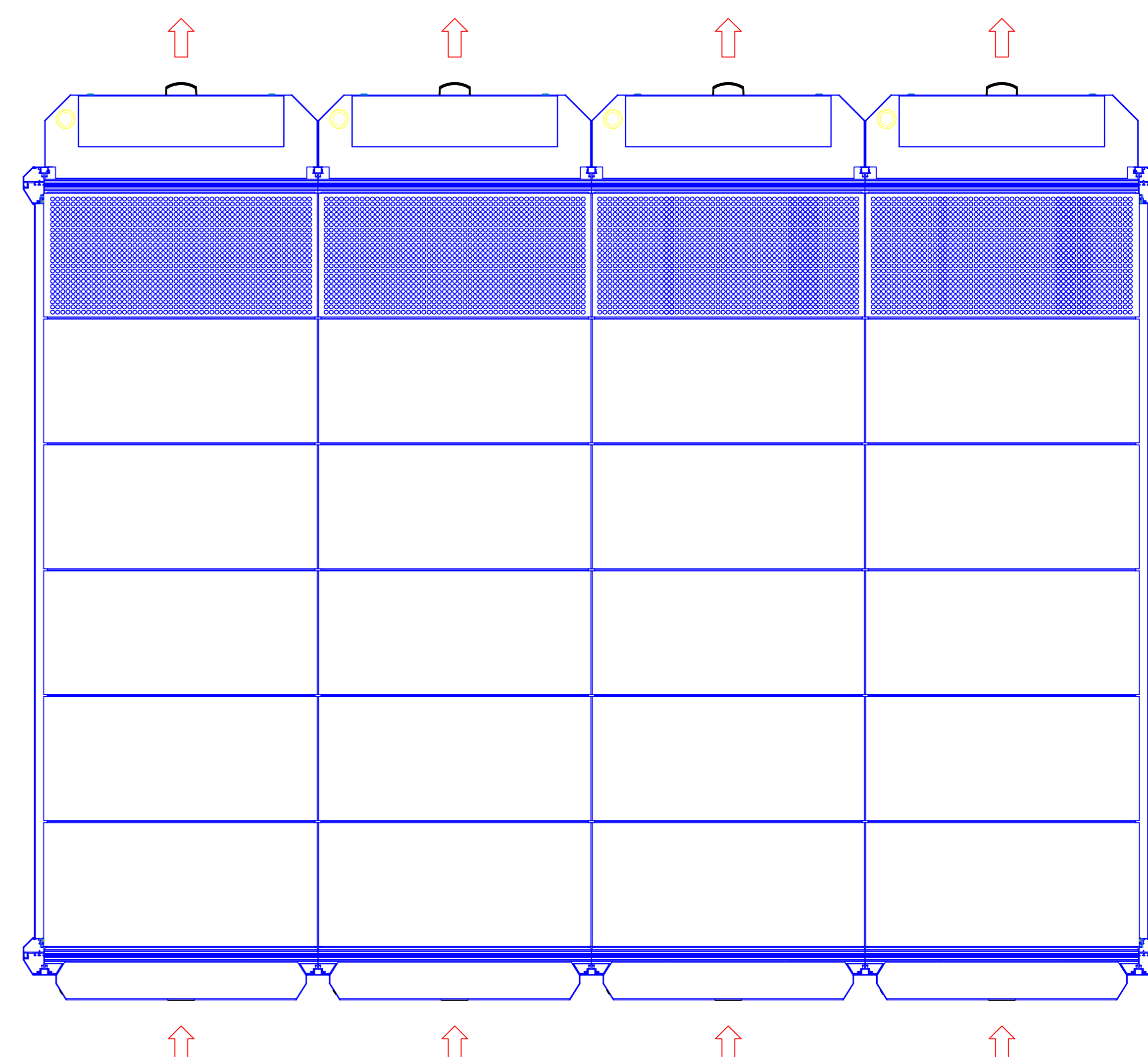
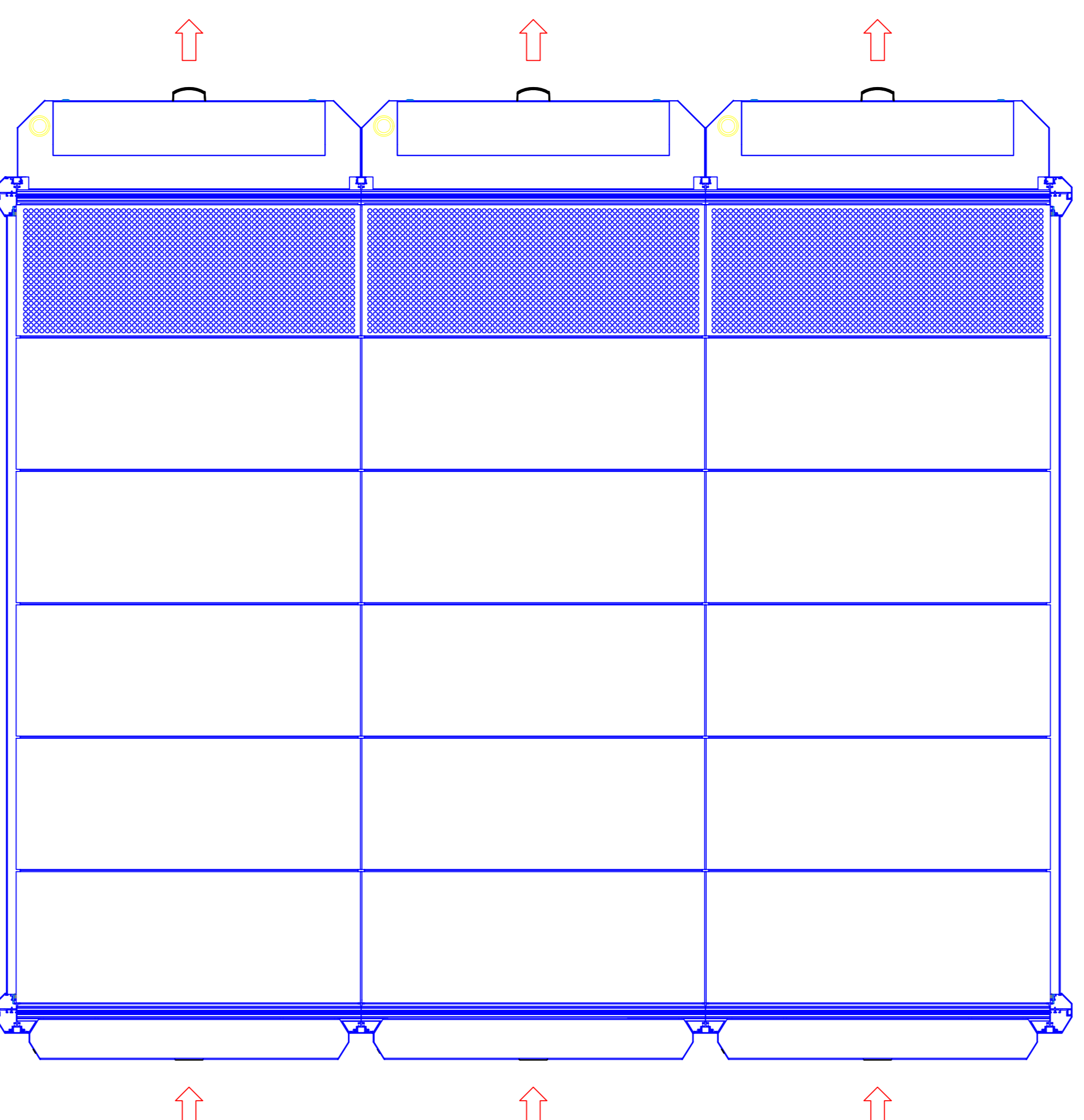
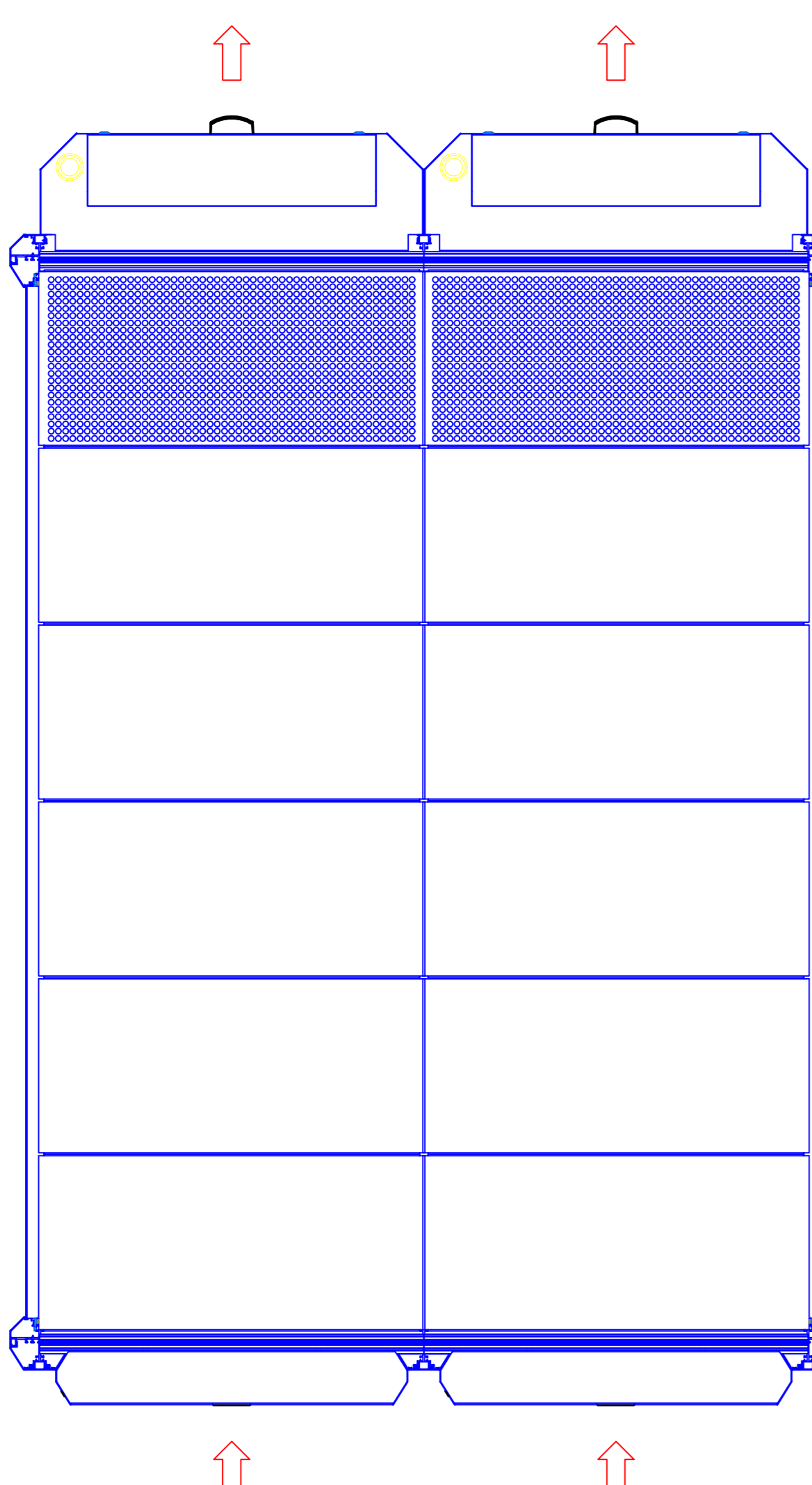
4x passage width 900



ENTRY

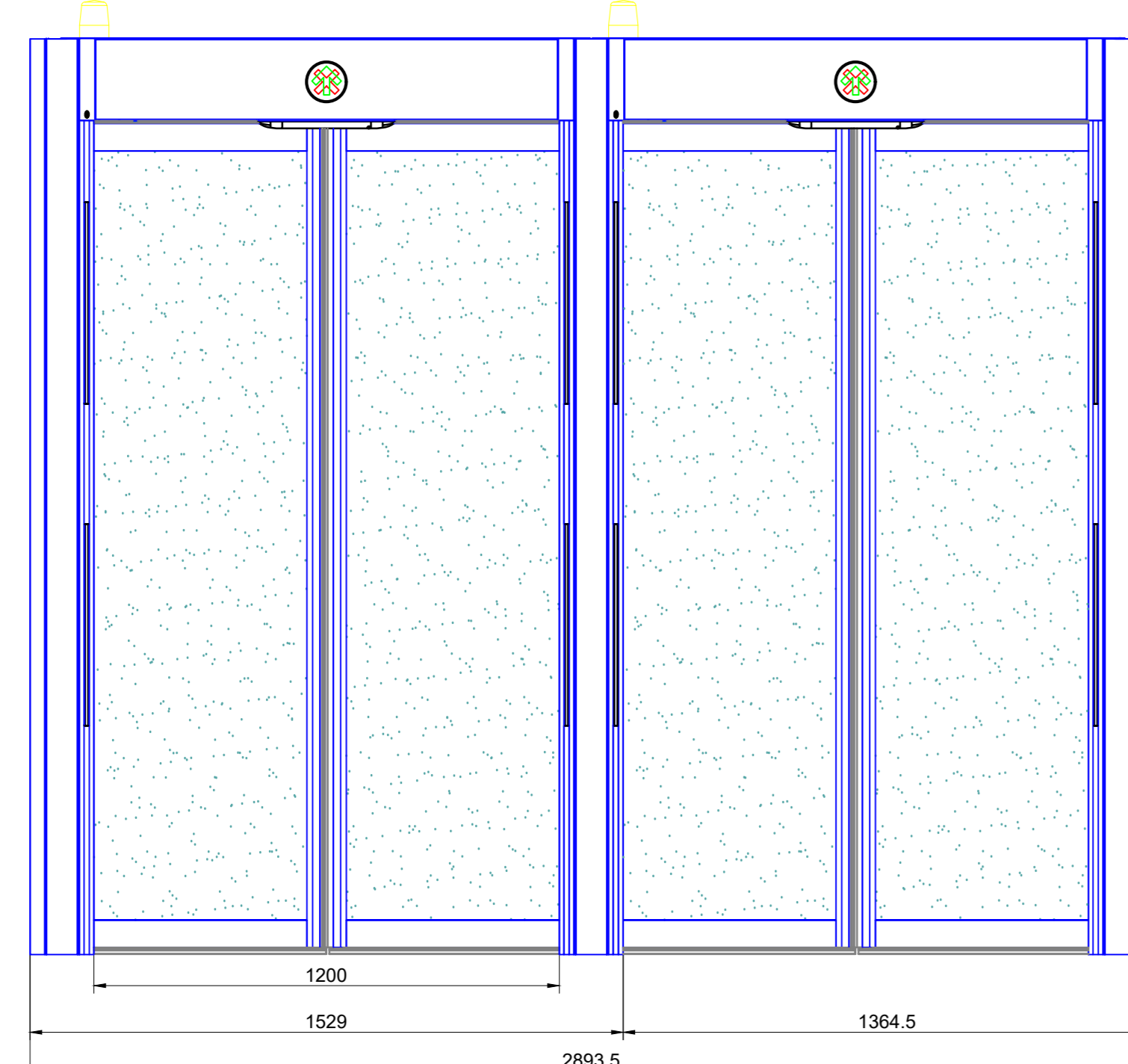


TOP

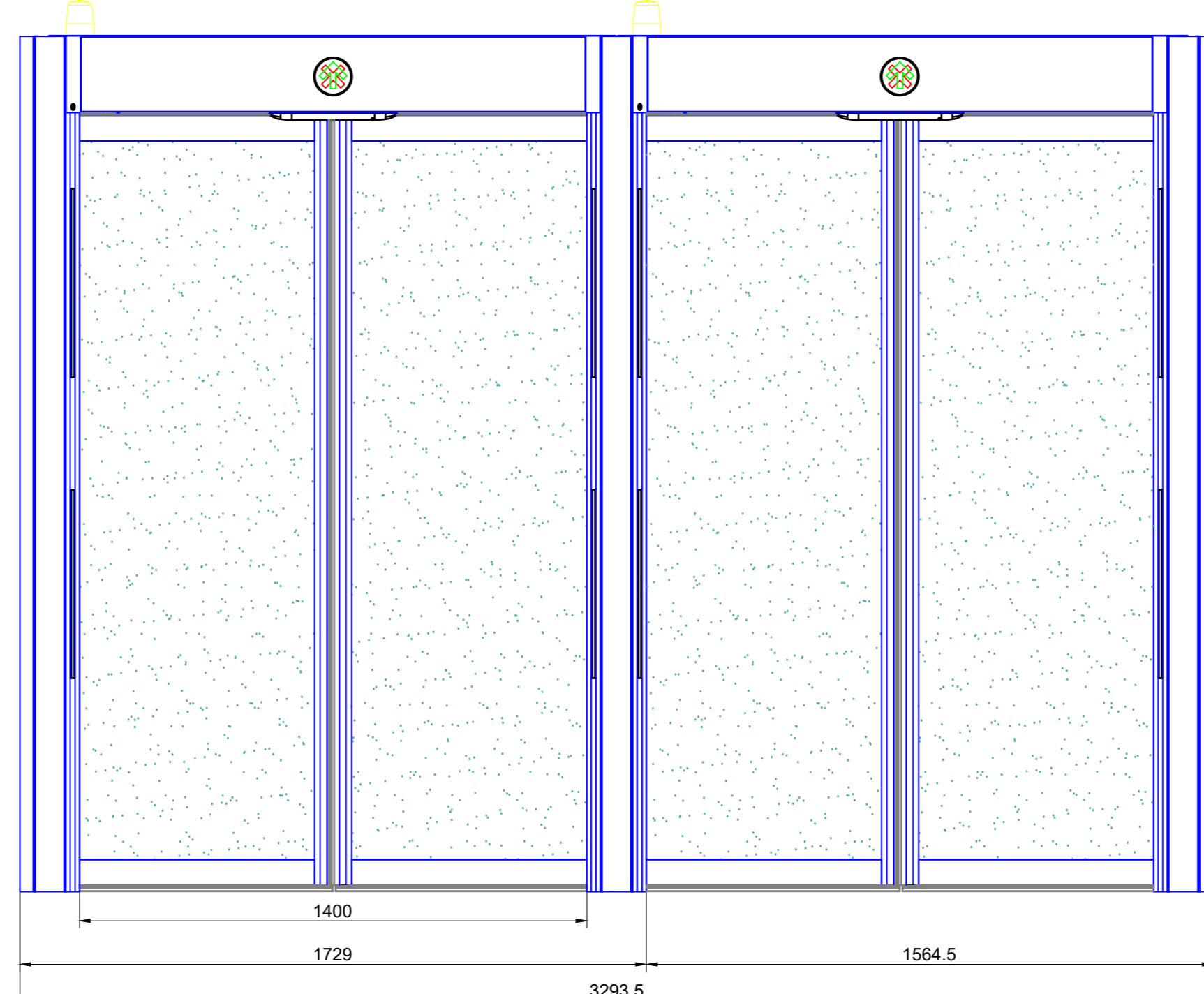


Side-by-Side examples

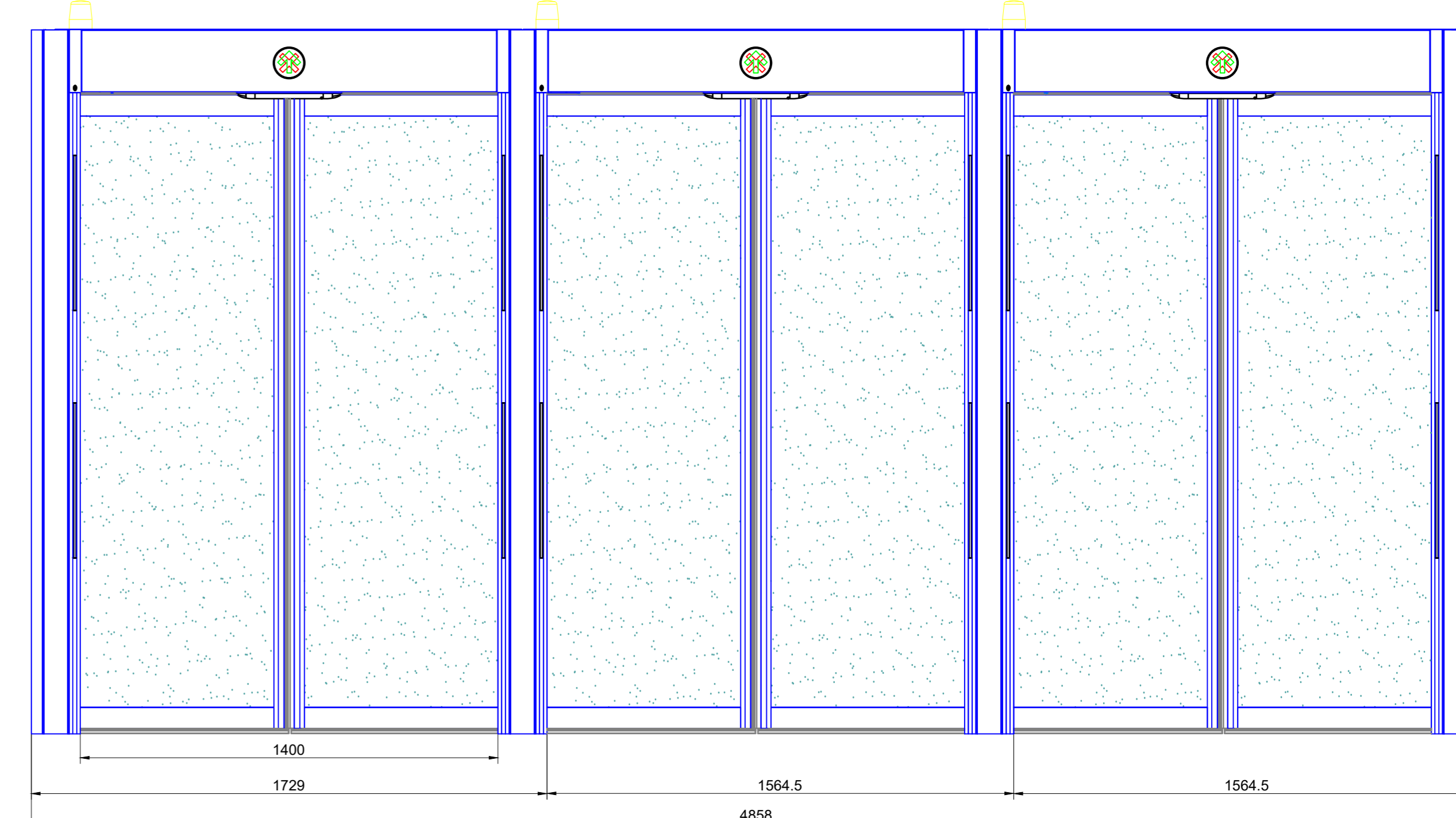
2x passage width 1200



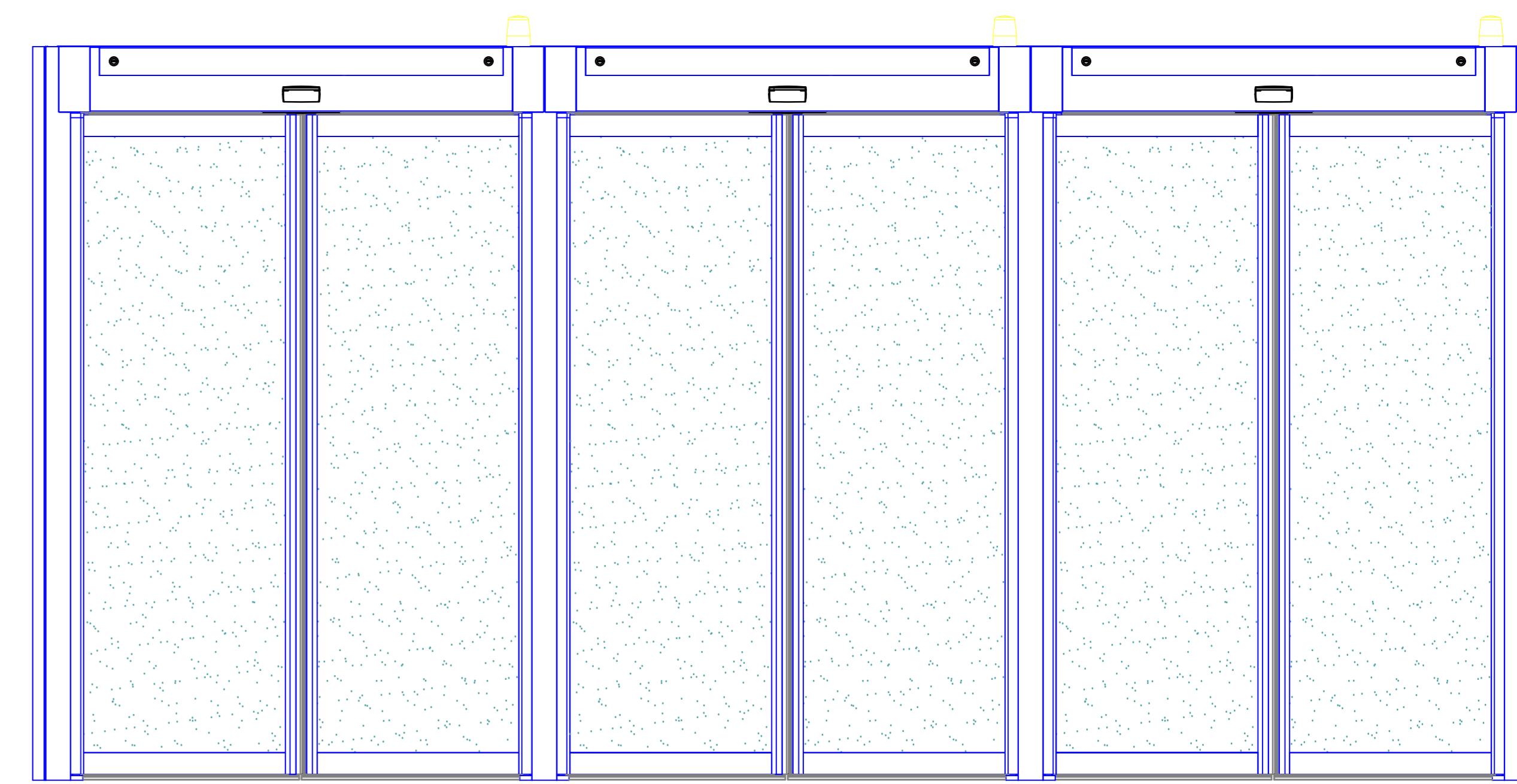
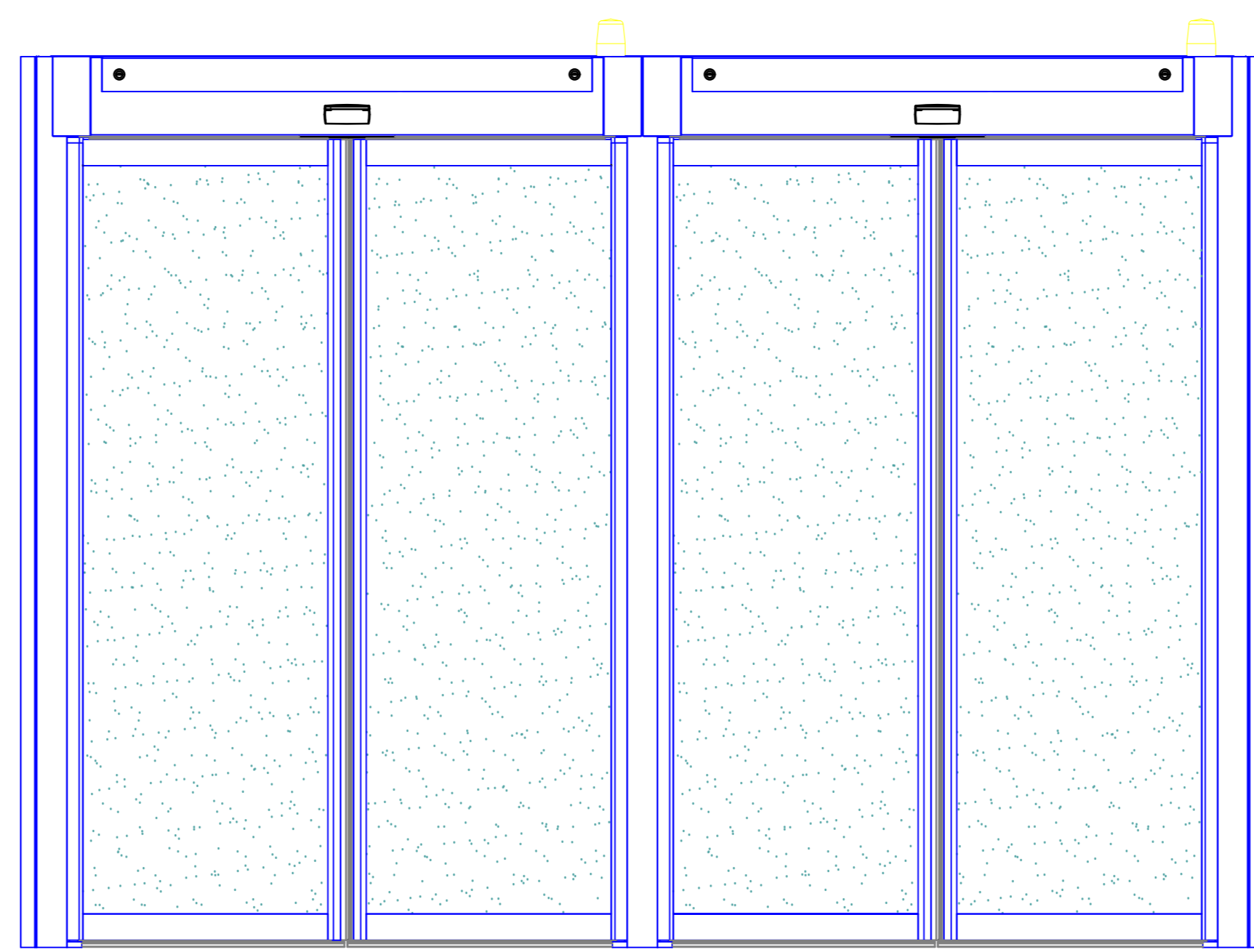
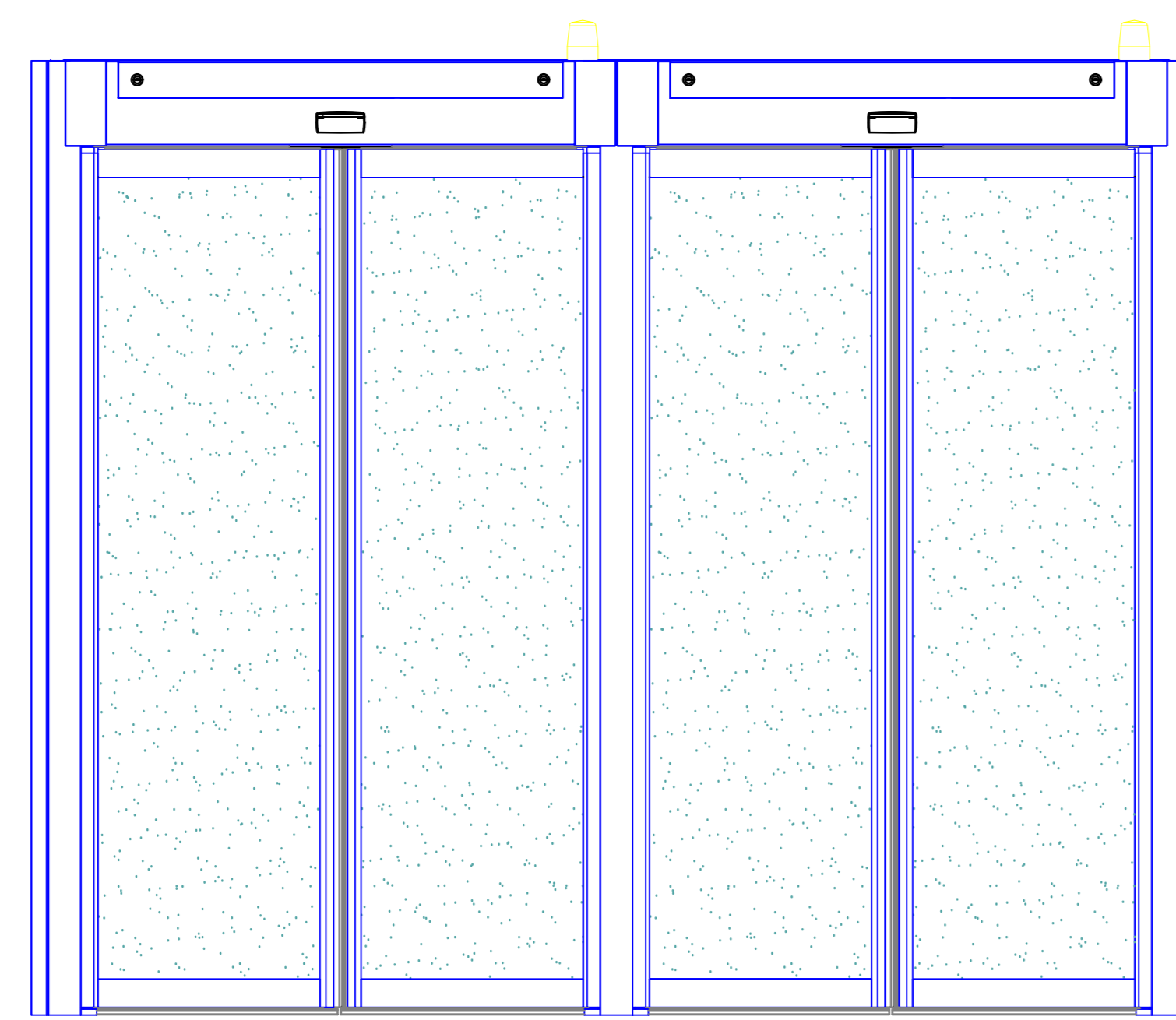
2x passage width 1400



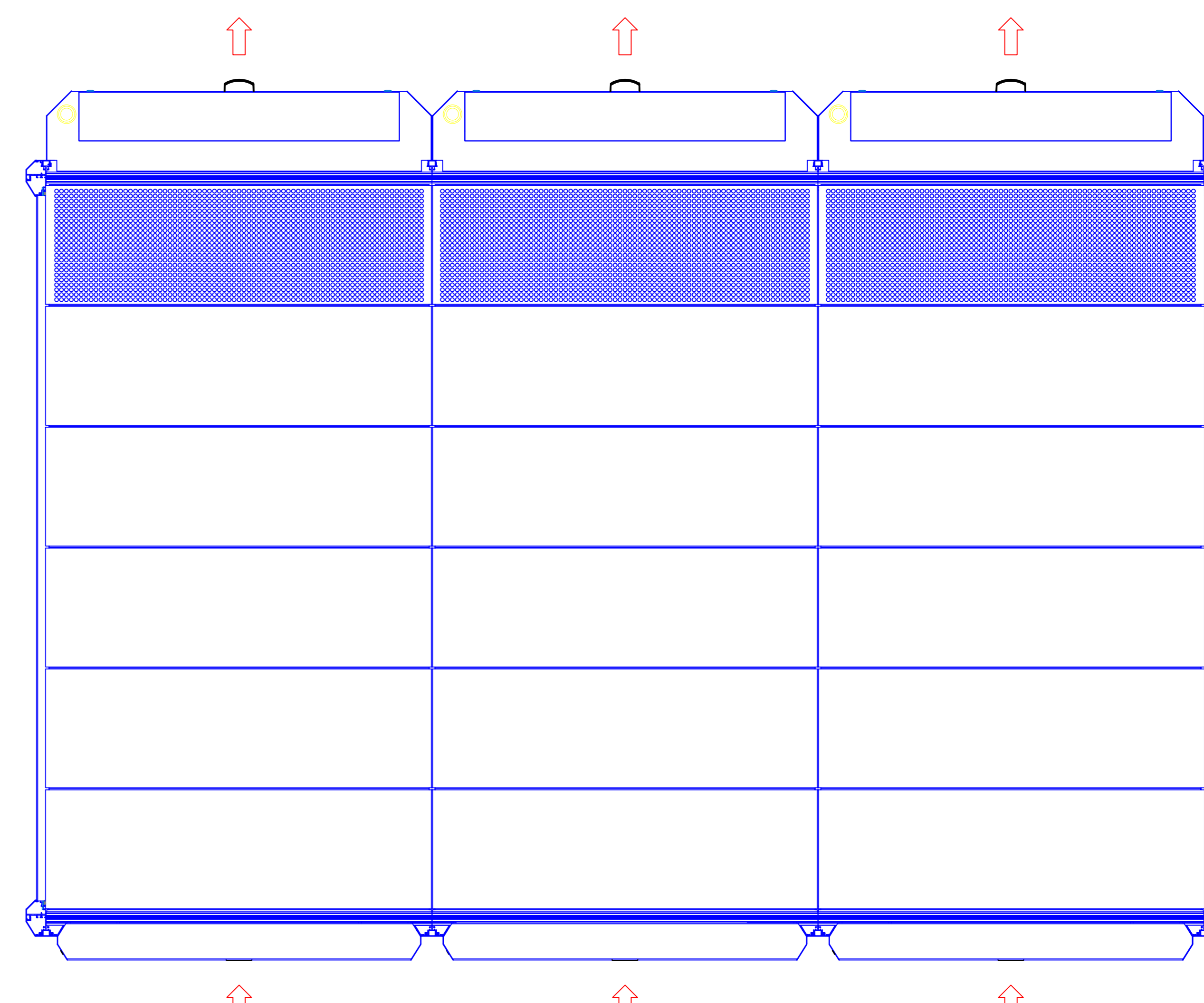
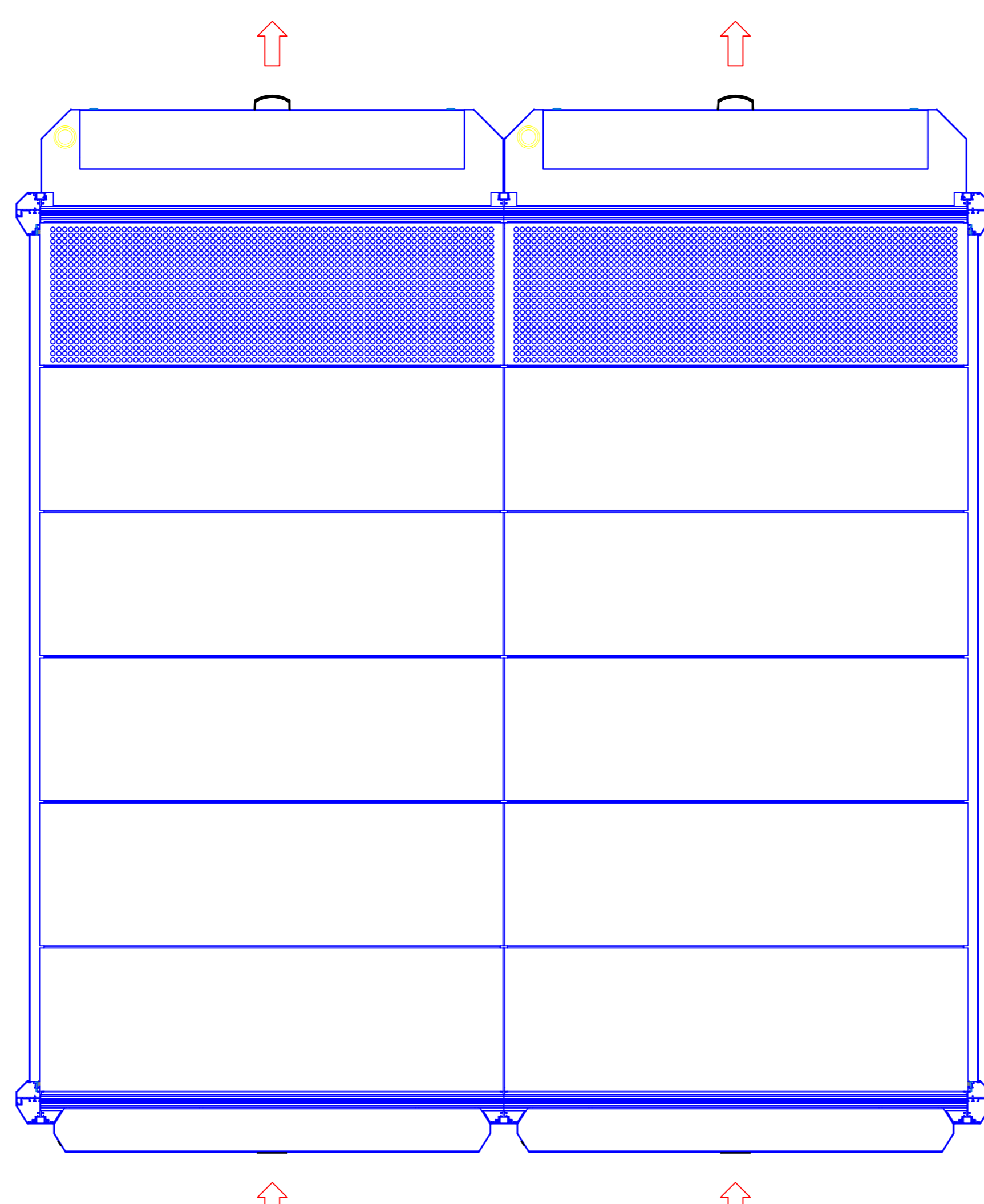
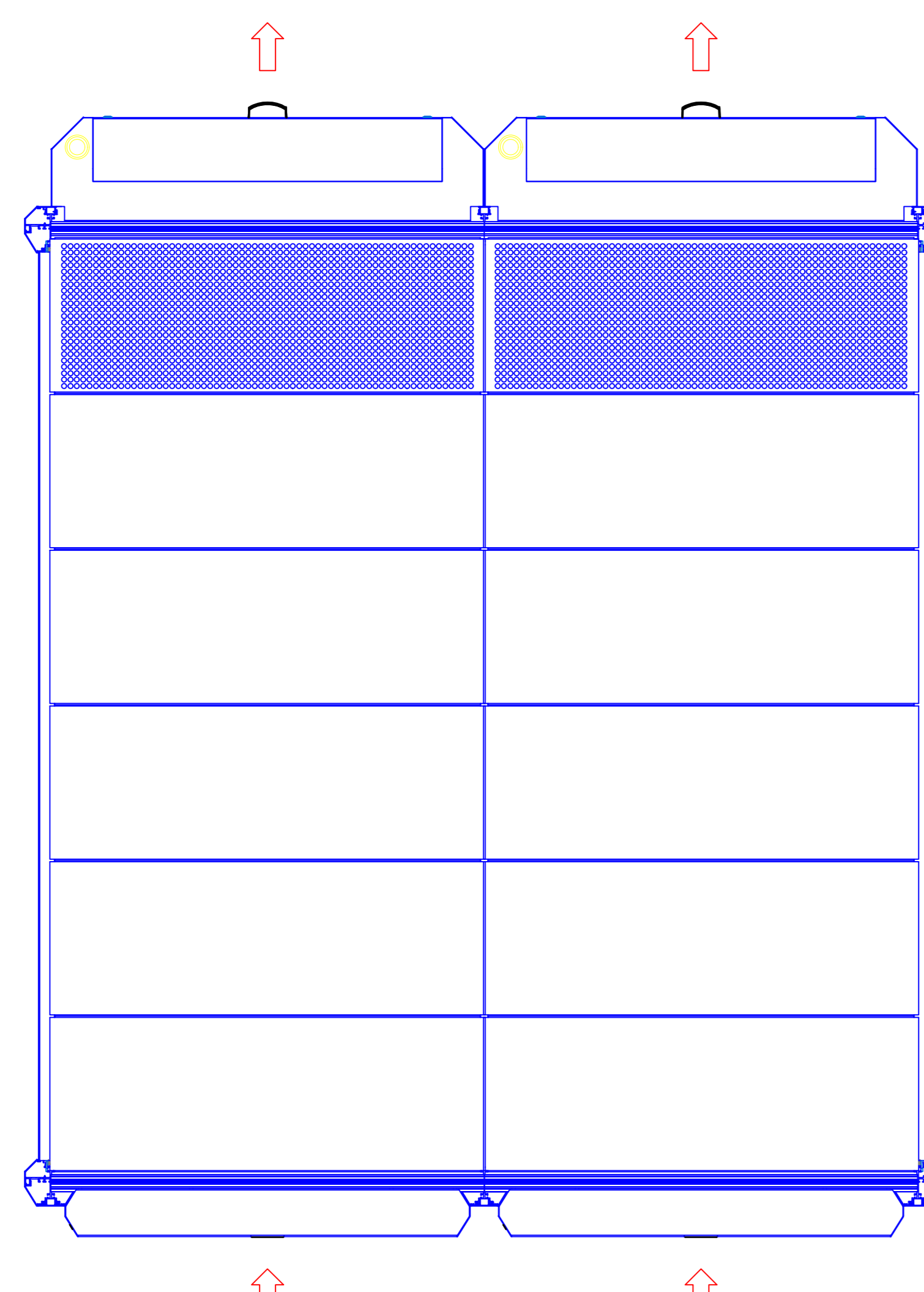
3x passage width 1400



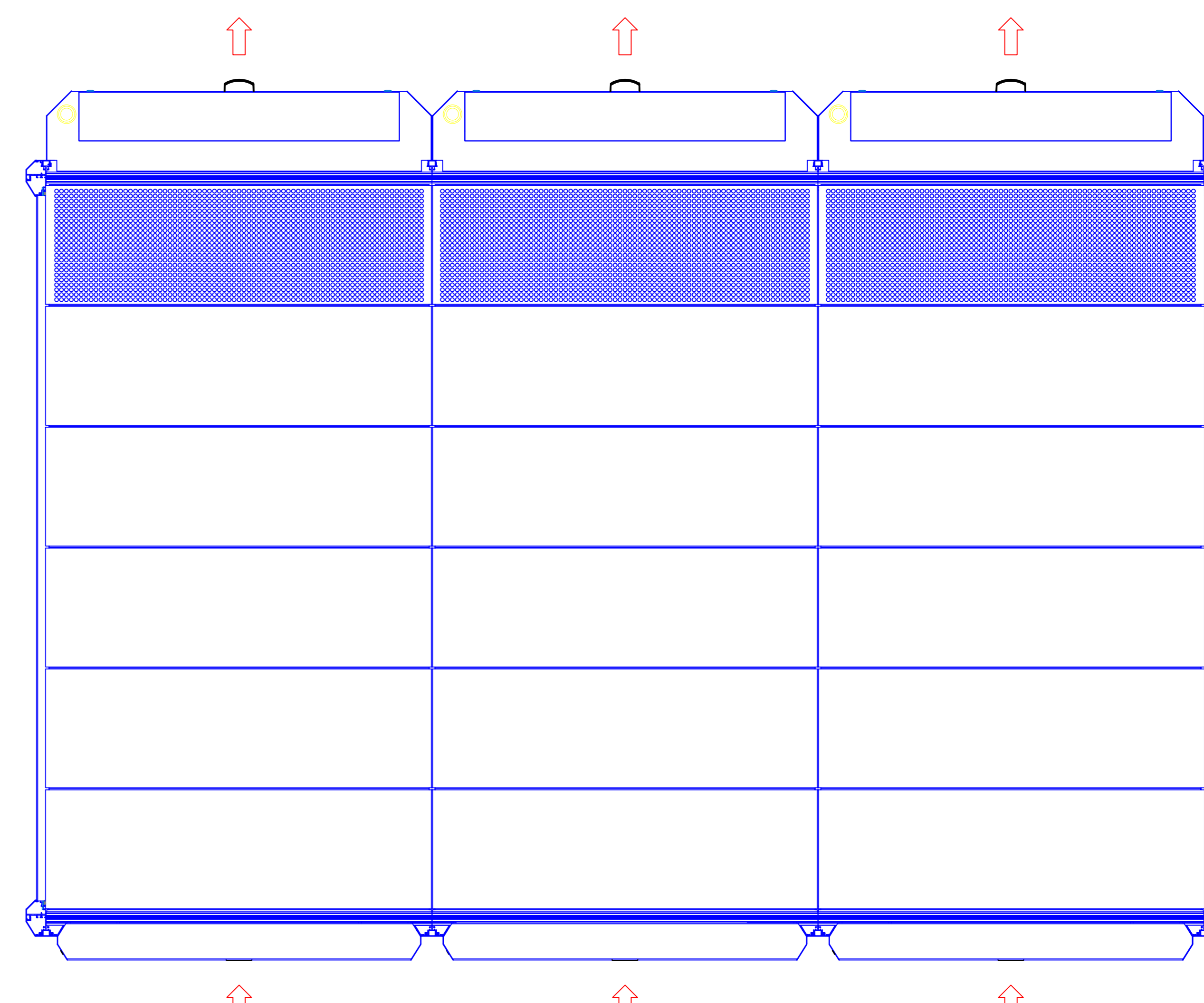
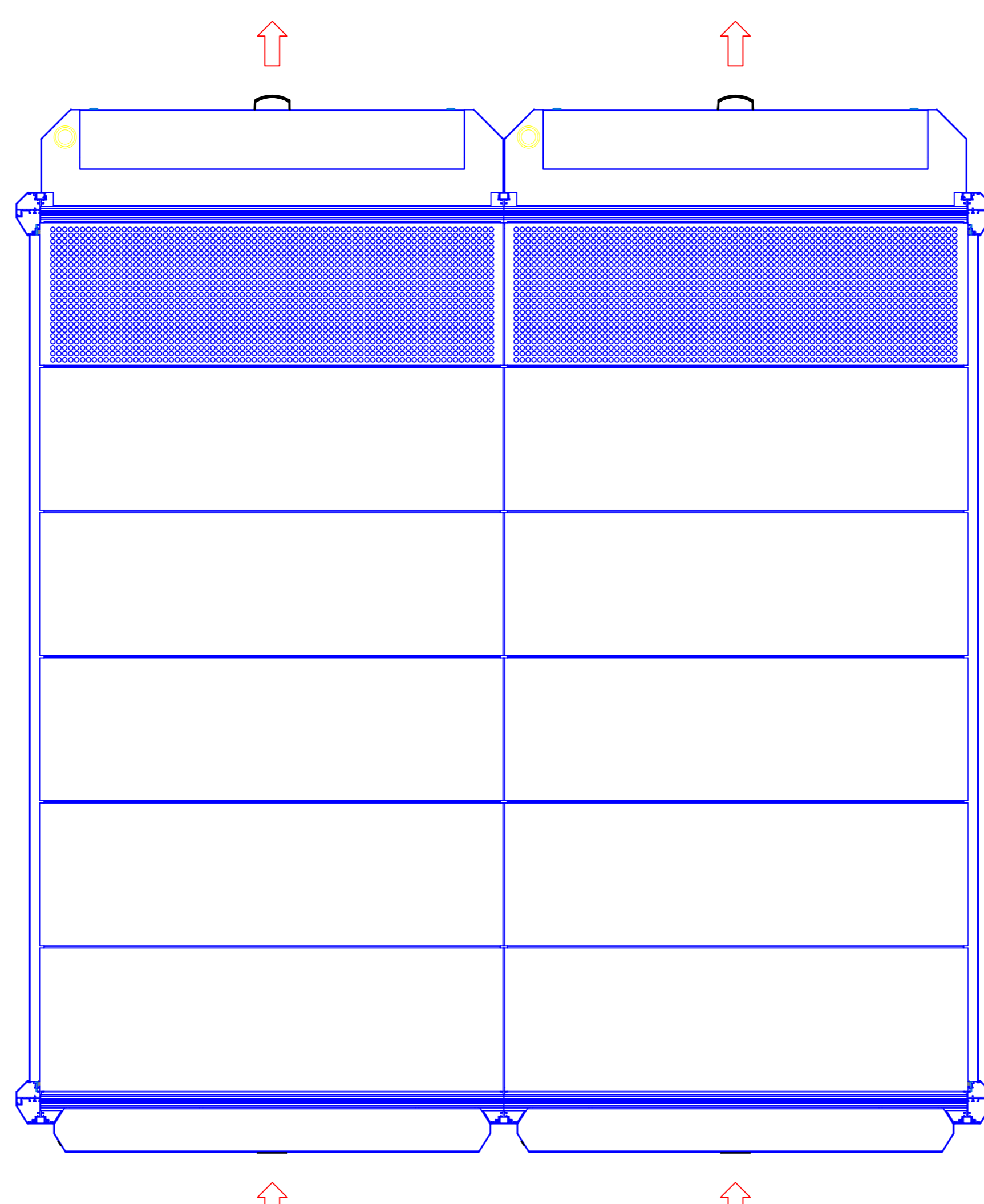
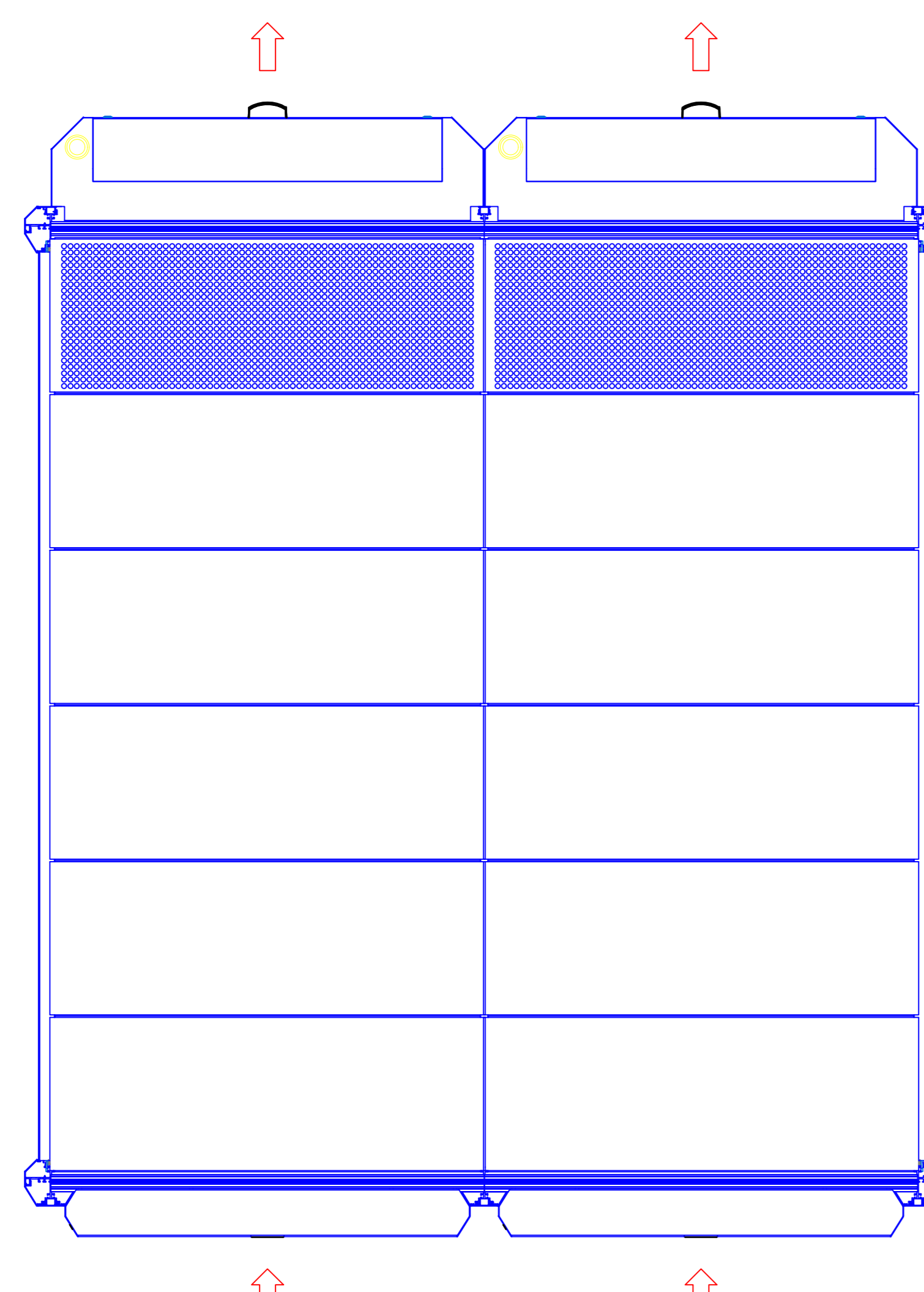
ENTRY



EXIT

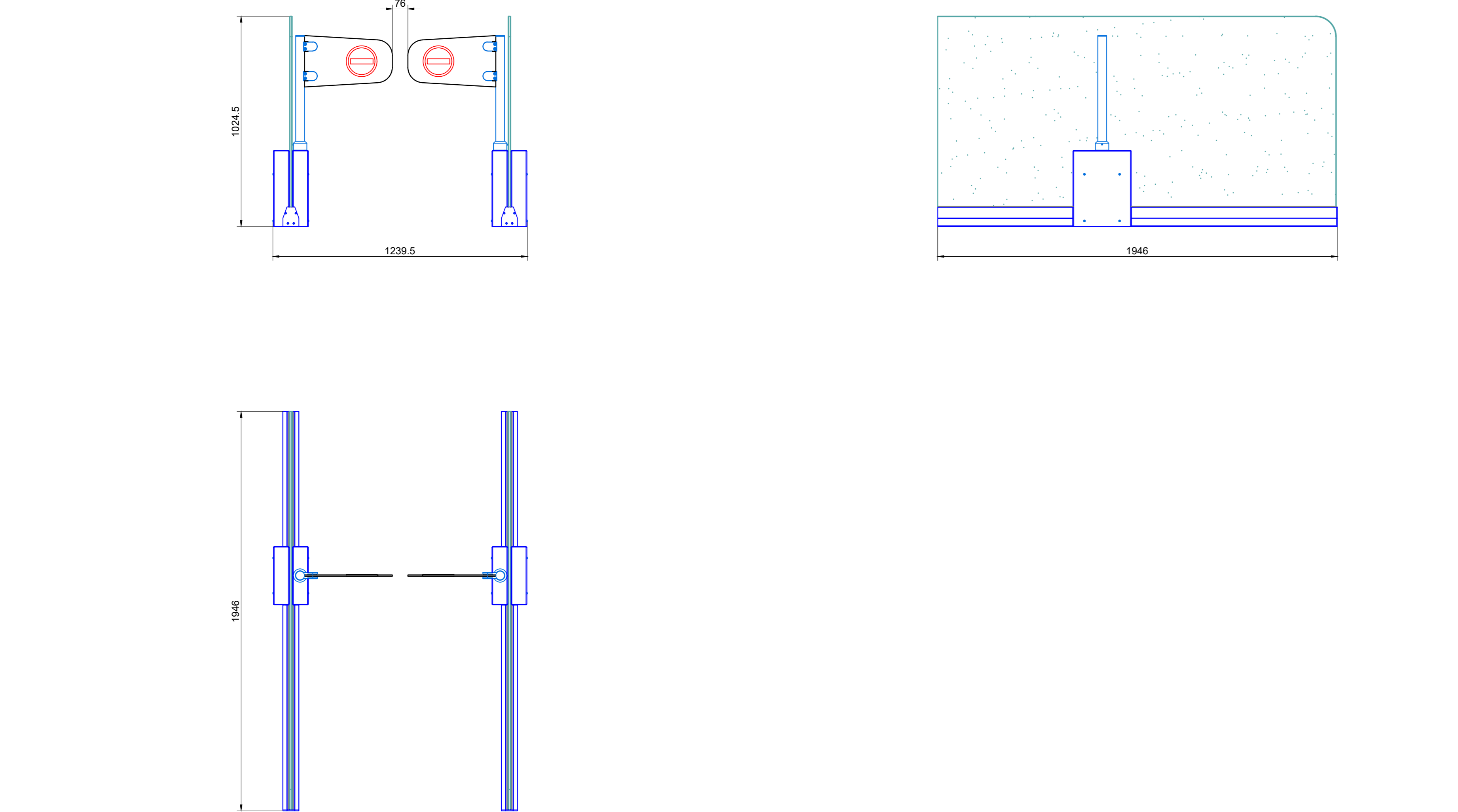


TOP

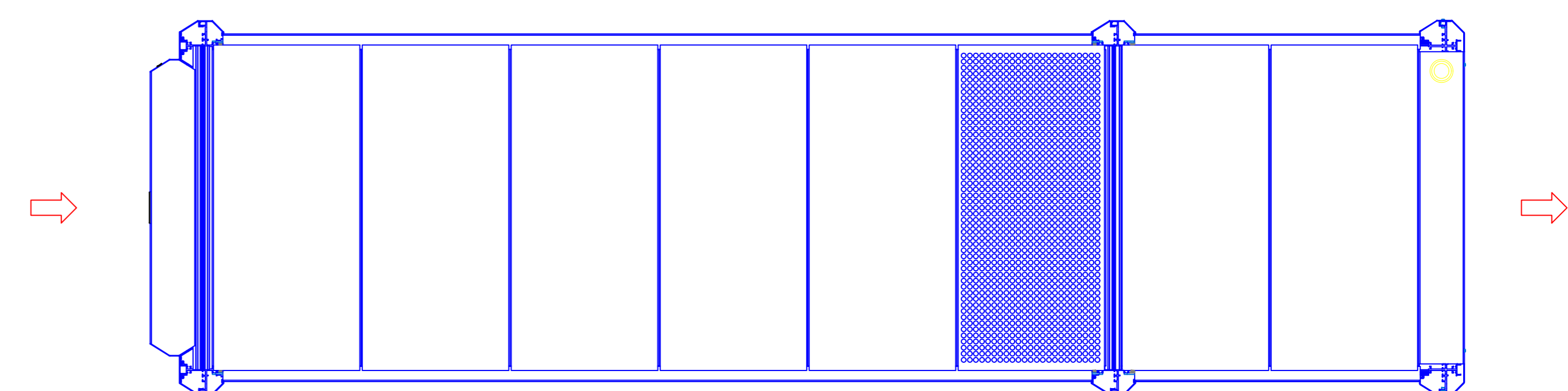
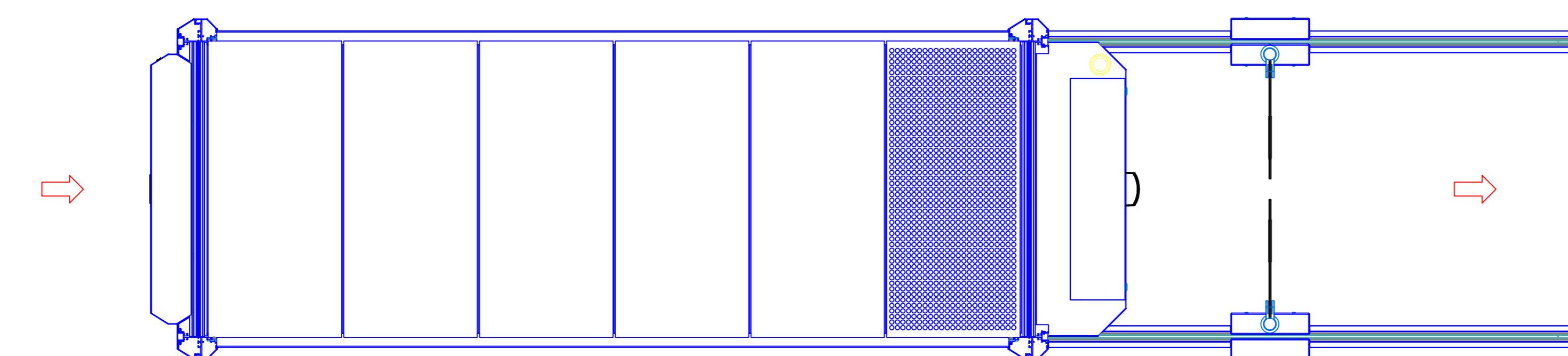
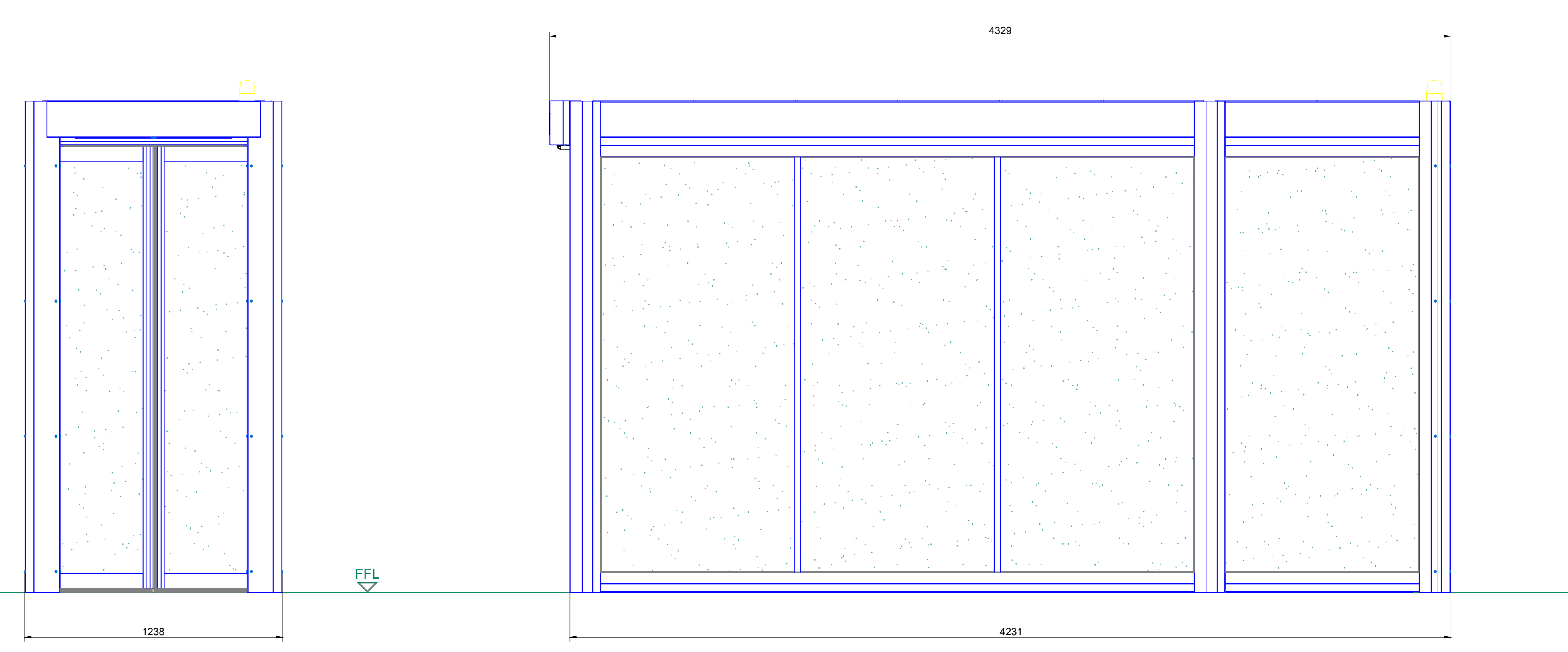
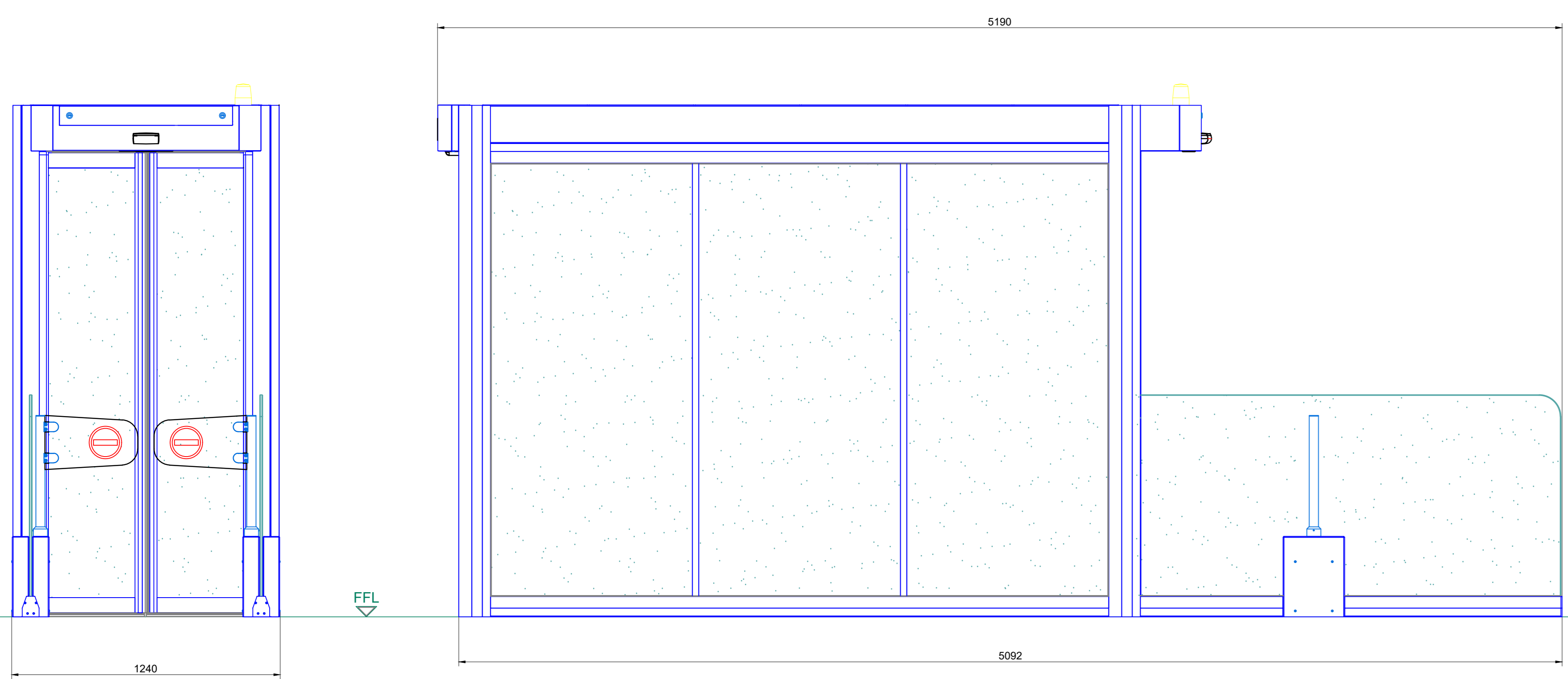
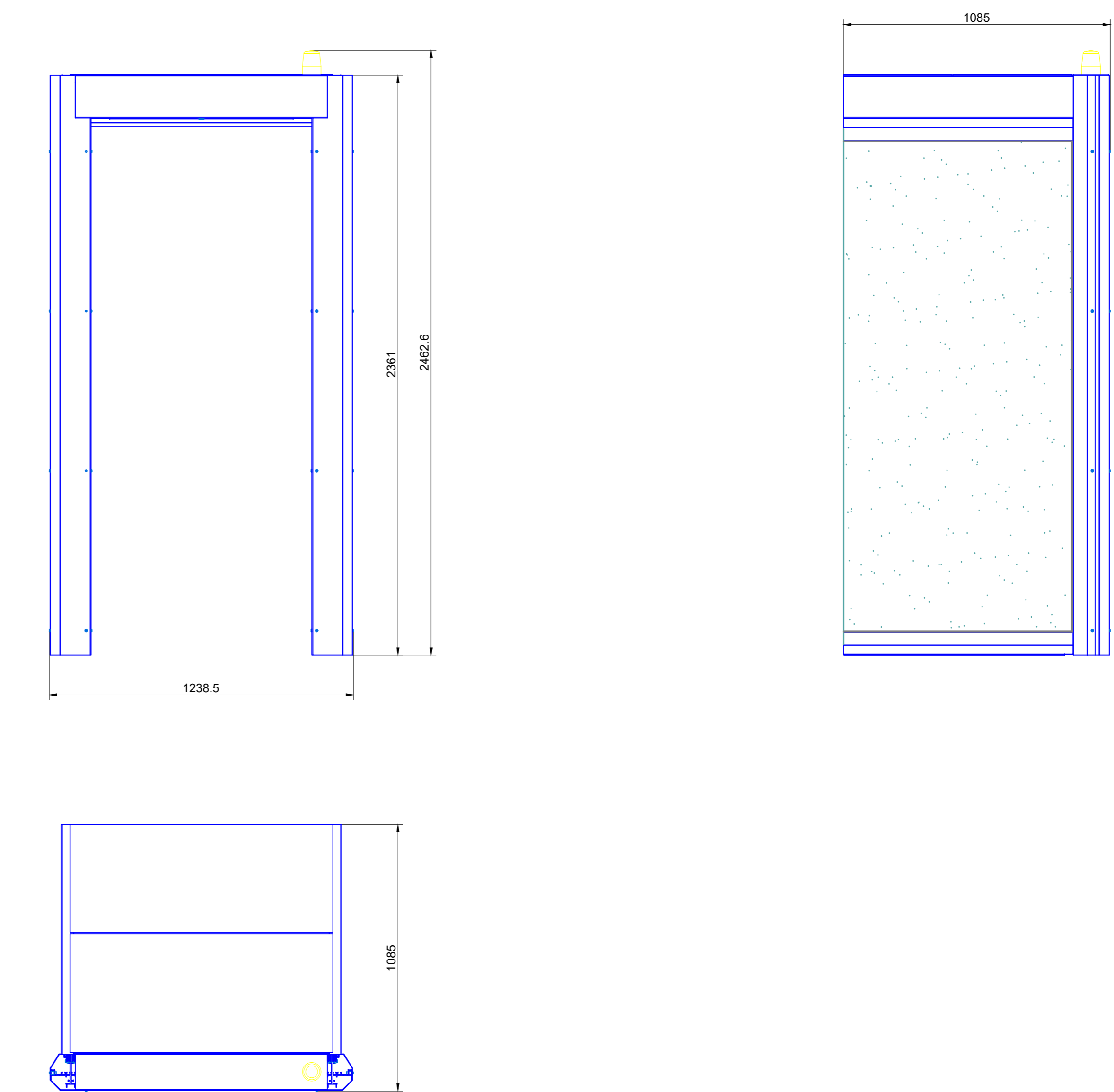


Side-by-Side examples

Extended



Advanced



Additions