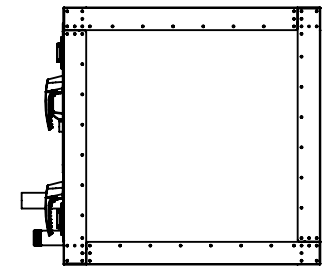
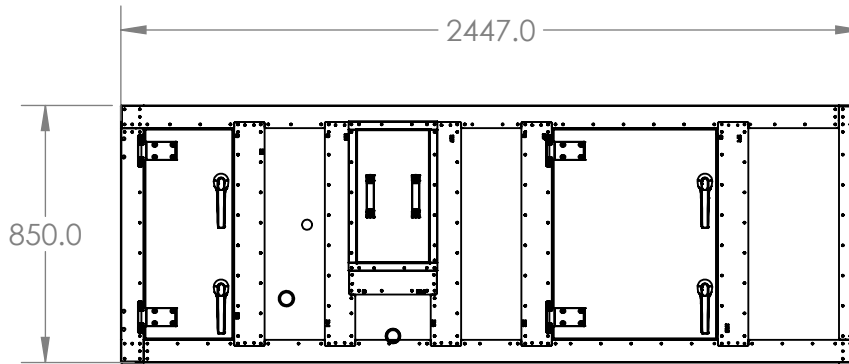
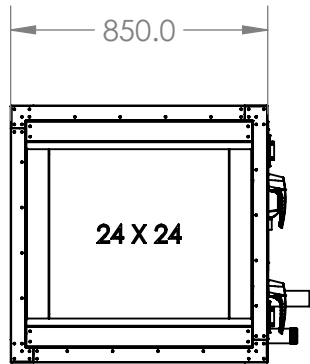
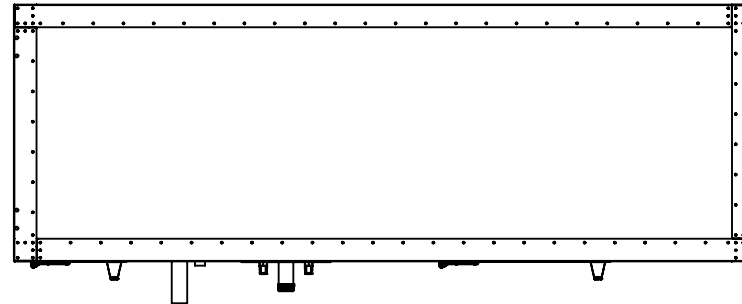
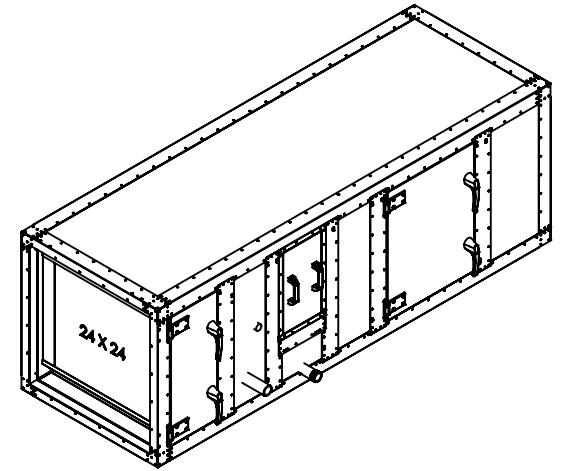


MODULE 2

- 1. FILTER RAIL
- 2. COIL COOLING
- 3. FAN CENTRIFUGAL



**Quaternum  
Solutions  
Group**

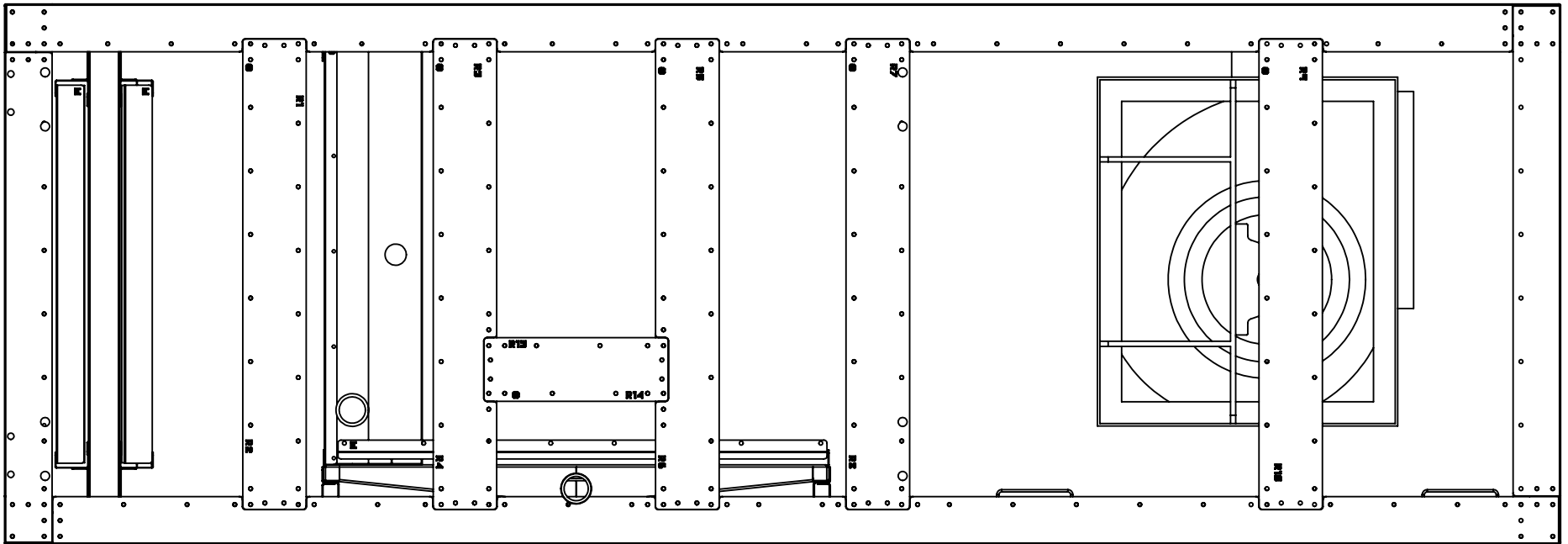
REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						AH-004 ESTÁNDAR				
02										
03										
04										
				UNITS & GENERAL TOLERANCE	CREATED DATE	CREATED BY	SHEET	DRAWING	REV	
				mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°	15/mar/2024	MSNO	1 OF 7	PRAHDI 002	00	

- 1. FILTER RAIL
- 2. COIL COOLING
- 3. CENTRIFUGAL FAN

①

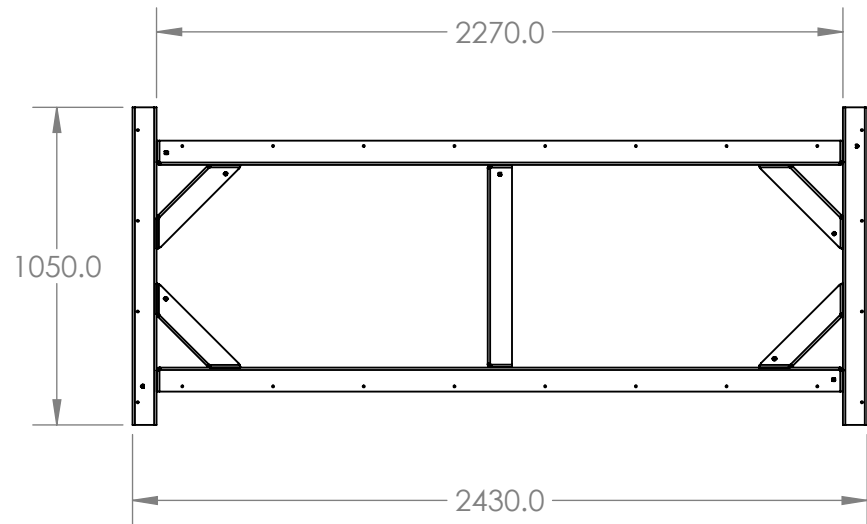
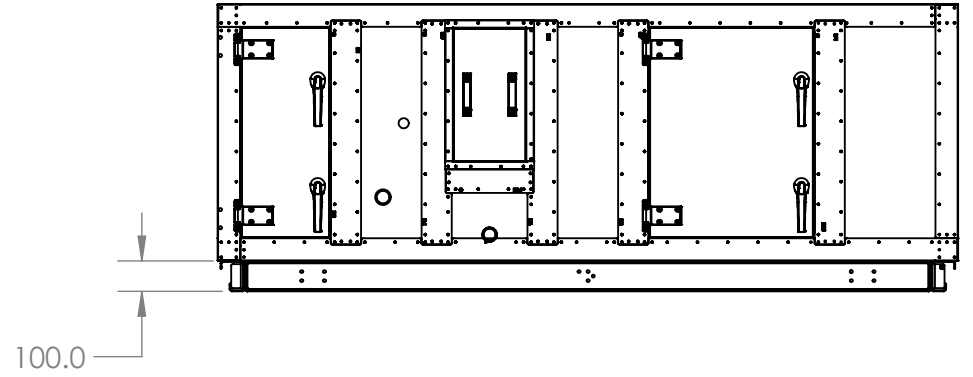
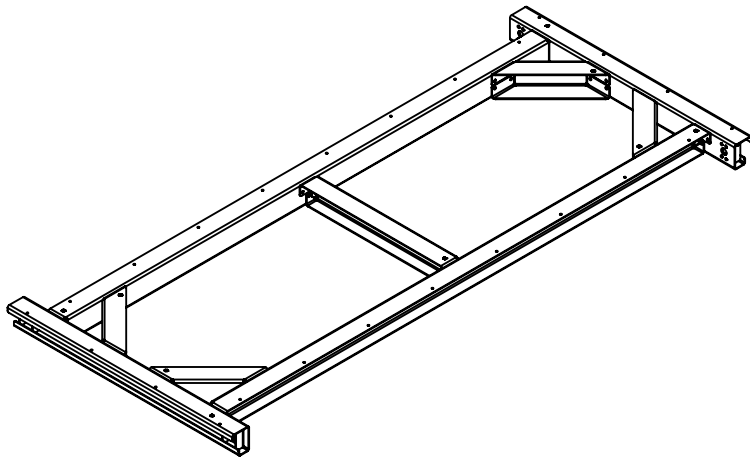
②

③

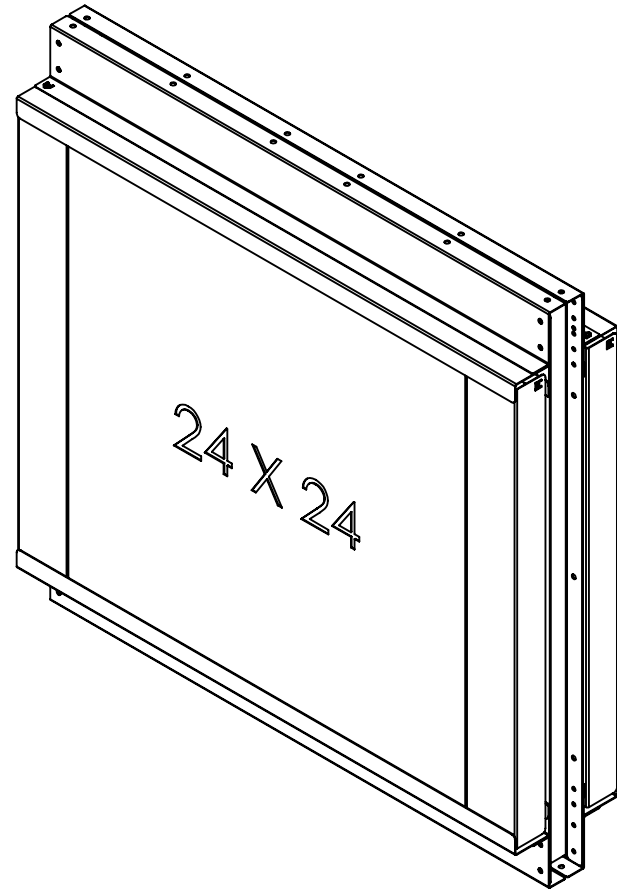
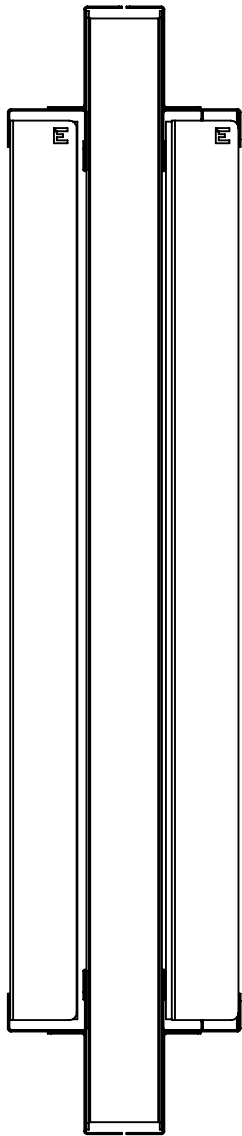


**Quaternum  
Solutions  
Group**

REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						AH-004 ESTÁNDAR				
02										
03										
04										
				UNITS & GENERAL TOLERANCE	CREATED DATE	CREATED BY	SHEET	DRAWING	REV	
				mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°	15/mar/2024	MSNO	2 OF 7	PRAHDI 002	00	

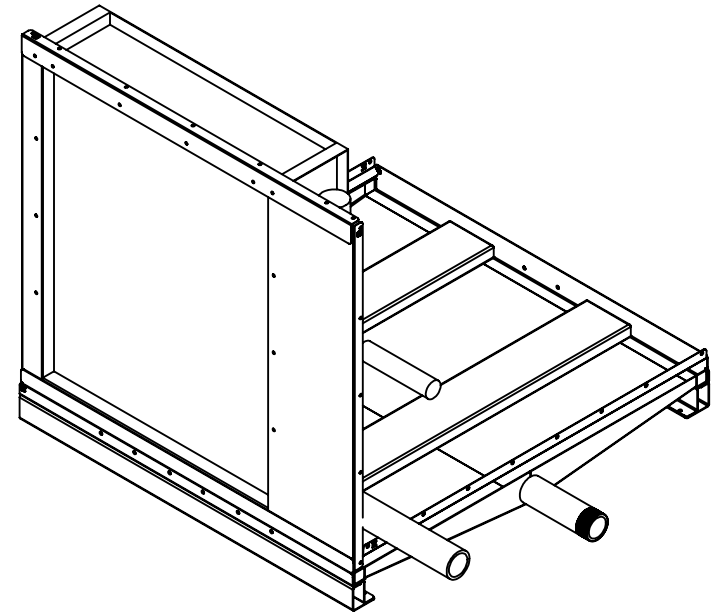
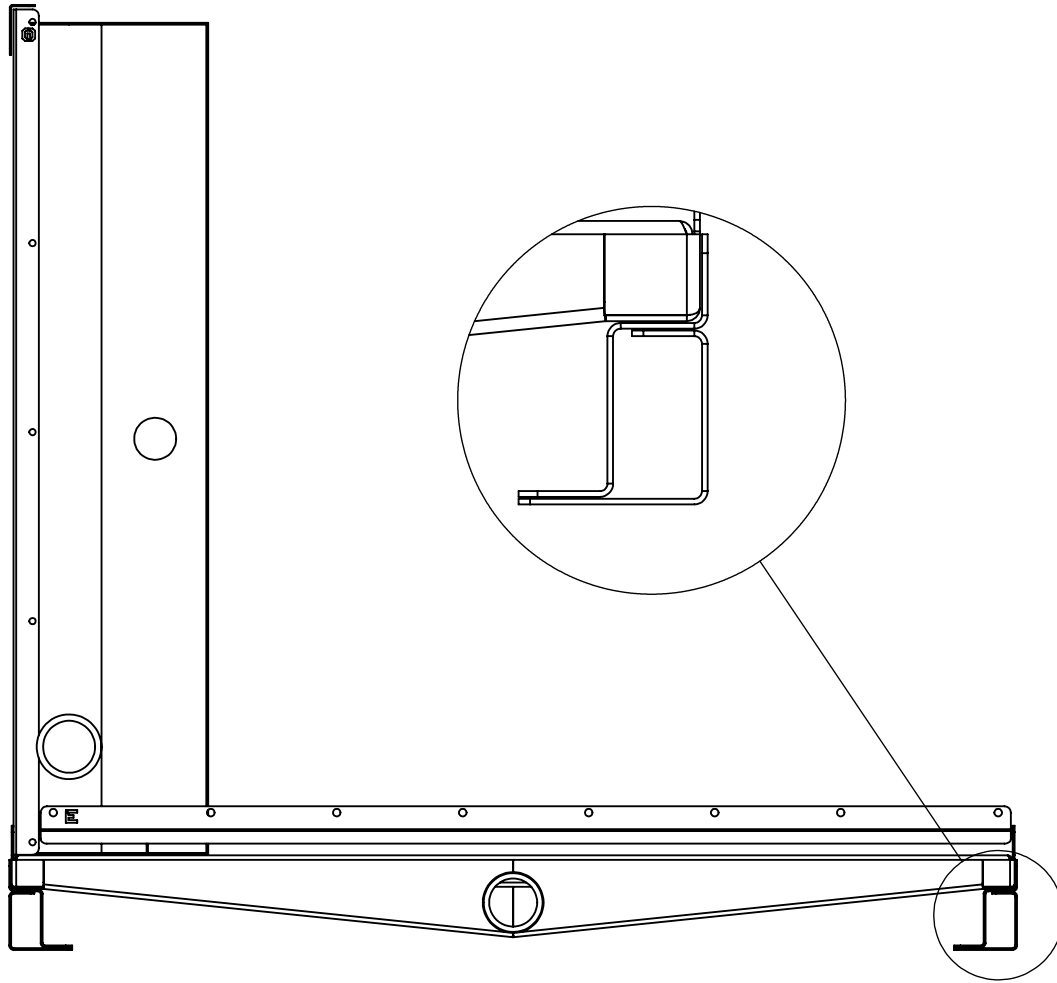


REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						AH-004 ESTÁNDAR DRAWING PRAHDI 002				
02										
03										
04										
				UNITS & GENERAL TOLERANCE mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°	CREATED DATE 15/mar/2024	CREATED BY MSNO	SHEET 3 OF 7	REV 00		



**Quaternum  
Solutions  
Group**

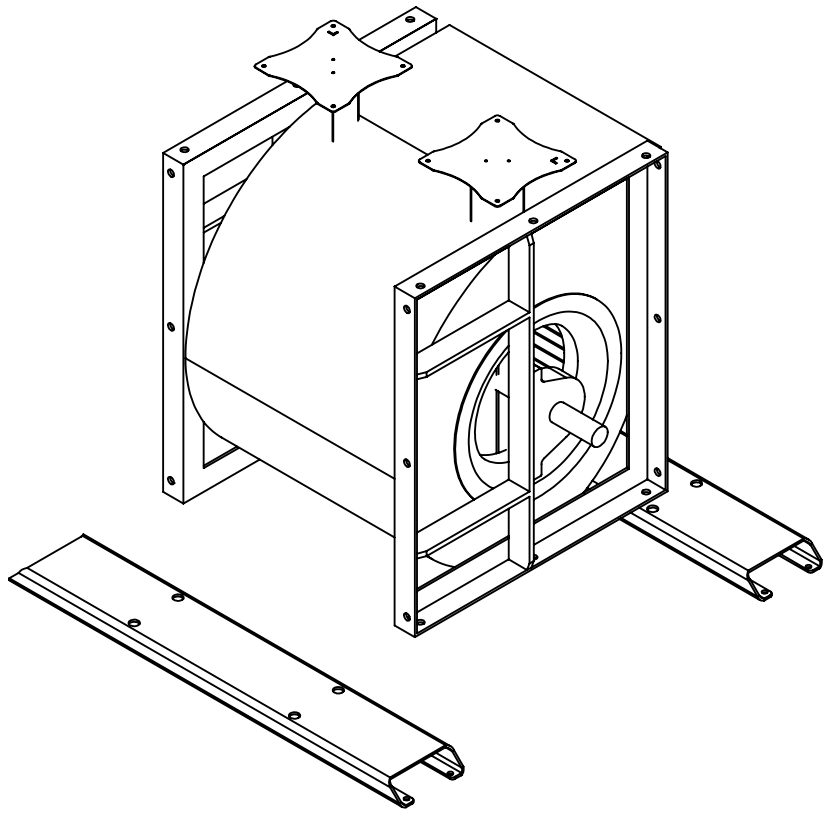
REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						AH-004 ESTÁNDAR  DRAWING: PRAHDI 002 SHEET: 4 OF 7				
02										
03										
04										
				UNITS & GENERAL TOLERANCE mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°	CREATED DATE 15/mar/2024	CREATED BY MSNO	SHEET 4 OF 7	DRAWING PRAHDI 002	REV 00	



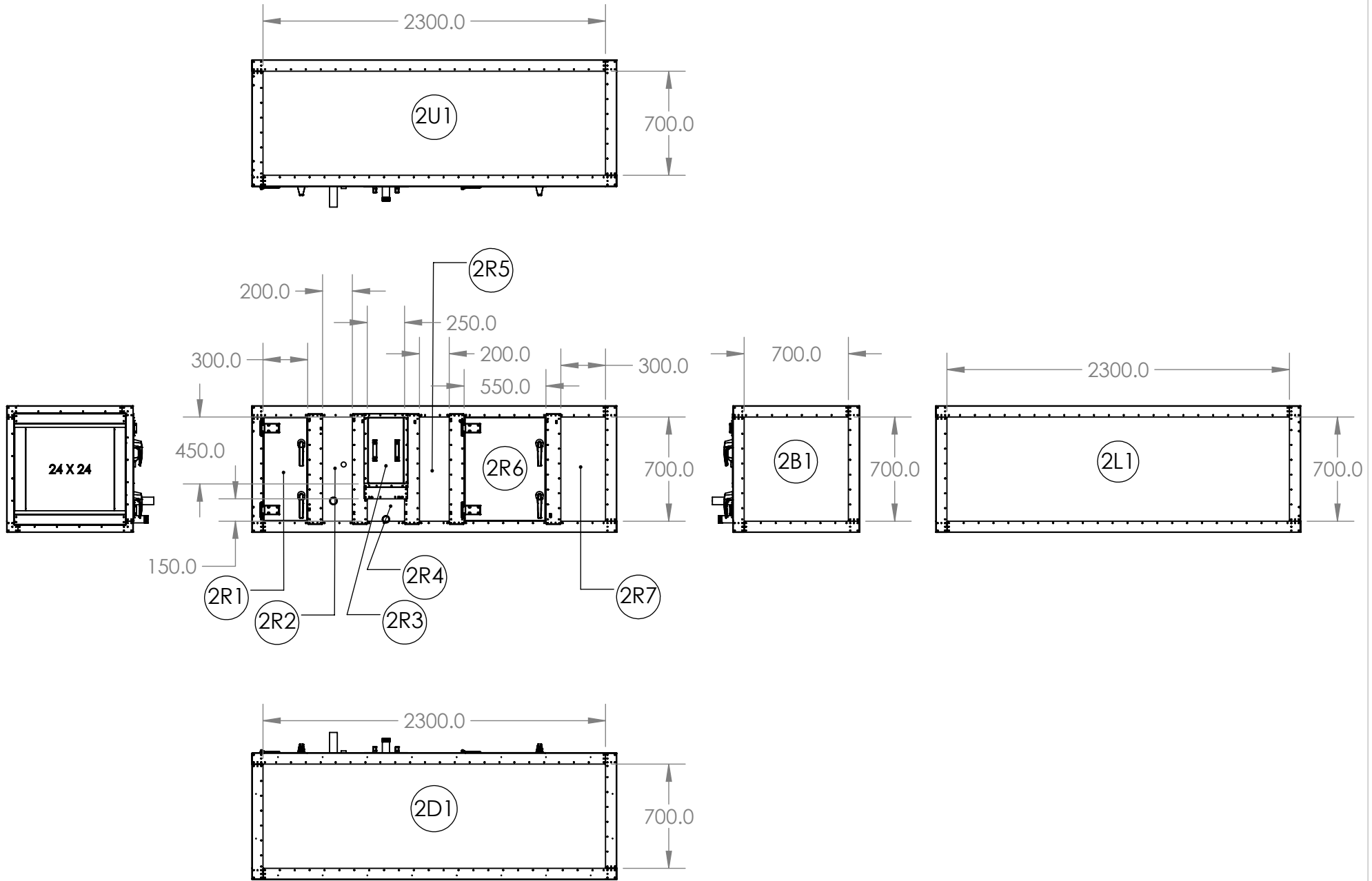
**Quaternum  
Solutions  
Group**

REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						<b>AH-004 ESTÁNDAR</b>  DRAWING: <b>PRAHDI 002</b> SHEET: <b>5 OF 7</b> CREATED BY: <b>MSNO</b> CREATED DATE: <b>15/mar/2024</b> REV: <b>00</b>				
02										
03										
04										
				UNITS & GENERAL TOLERANCE mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°						

# INSTALAR EL ENSAMBLE DEL VENTILADOR A CONSIDERACIÓN SEGÚN DIMENSIONES Y FORMA



REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION				
01						AH-004 ESTÁNDAR  DRAWING: PRAHDI 002 SHEET: 6 OF 7 CREATED DATE: 15/mar/2024 CREATED BY: MSNO UNITS & GENERAL TOLERANCE: mm: +0.2-0.8mm [in]: [+0.008-0.032in] degrees: ±0.5°				
02										
03										
04										
						REV	00			



REV.	REV. DATE	ELABORATED	CHANGES DESCRIPTION	THICKNESS	MATERIAL	DESCRIPTION								
01						AH-004 ESTÁNDAR								
02														
03				UNITS & GENERAL TOLERANCE	CREATED DATE						CREATED BY	SHEET	DRAWING	REV
04				mm +0.2-0.8mm [in] [+0.008-0.032in] degrees ±0.5°	15/mar/2024						MSNO	7 OF 7	PRAHDI 002	00