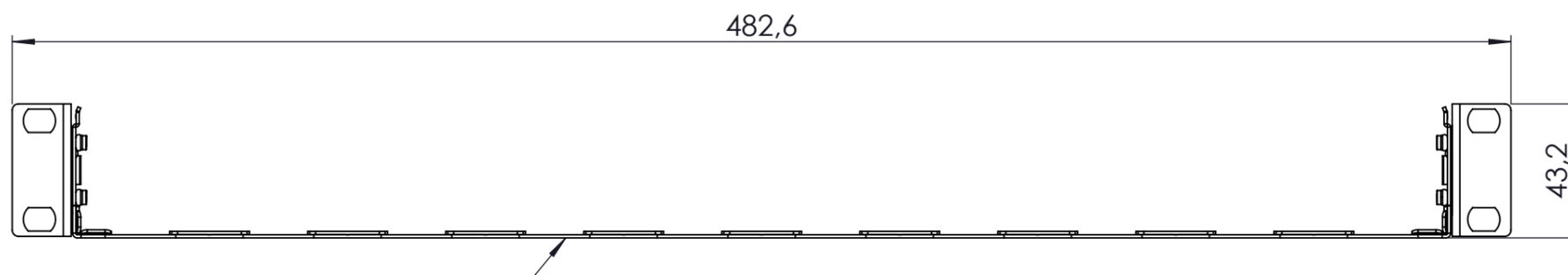
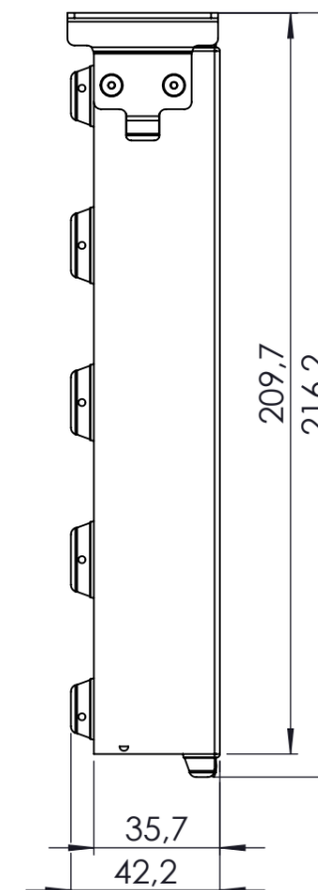
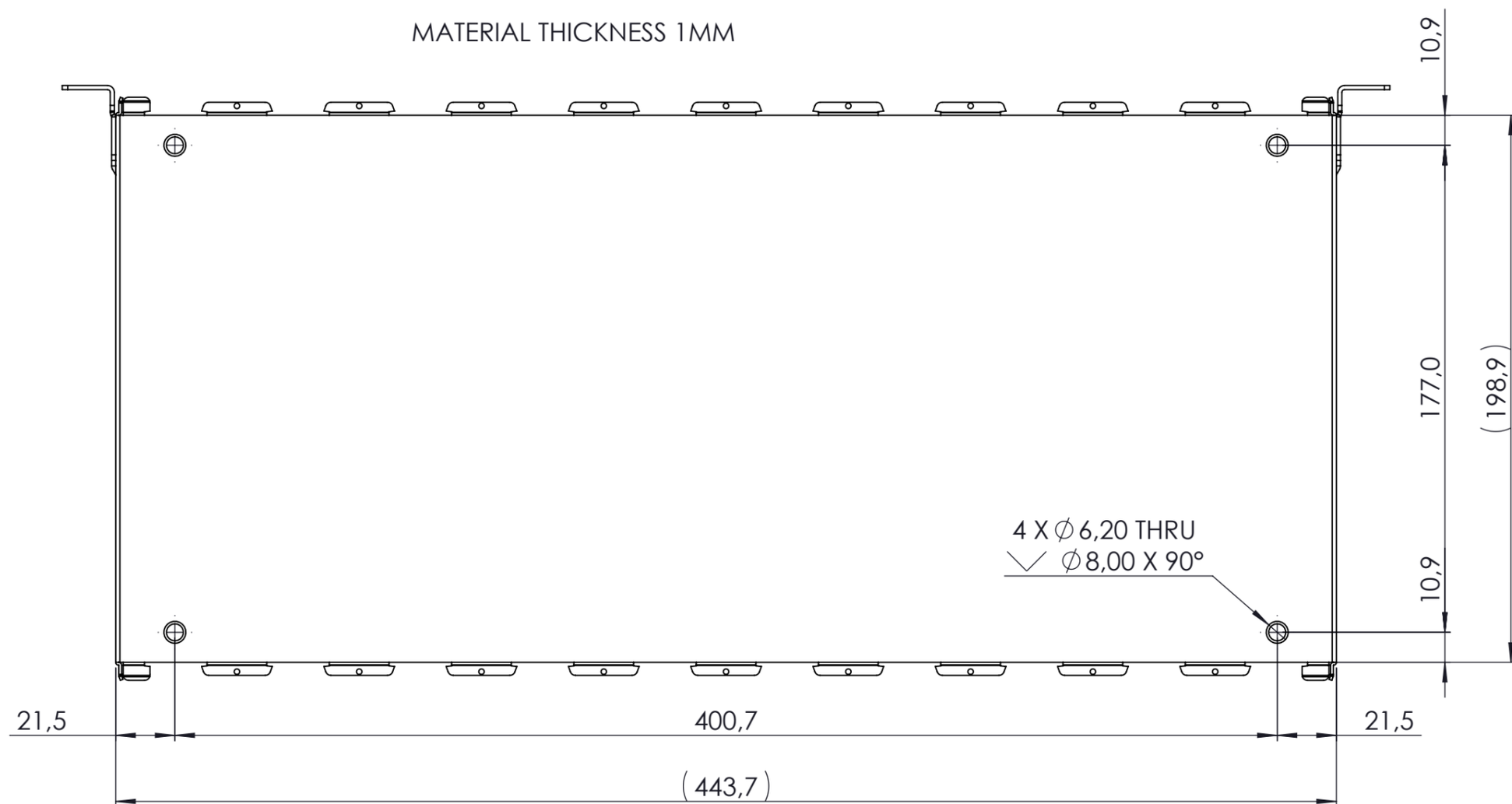
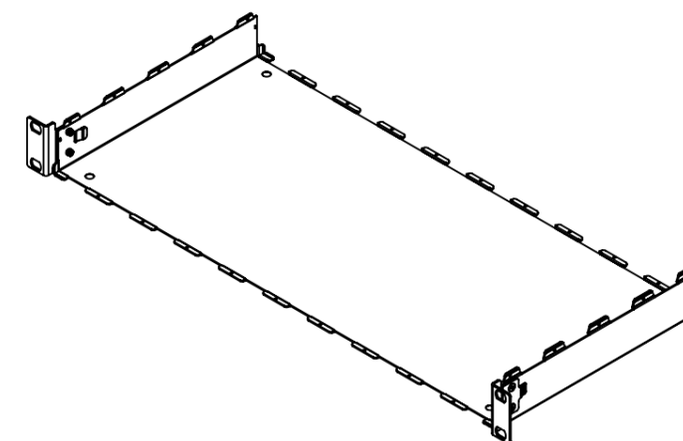


MATERIAL THICKNESS 1MM



BOTTOM SIDE

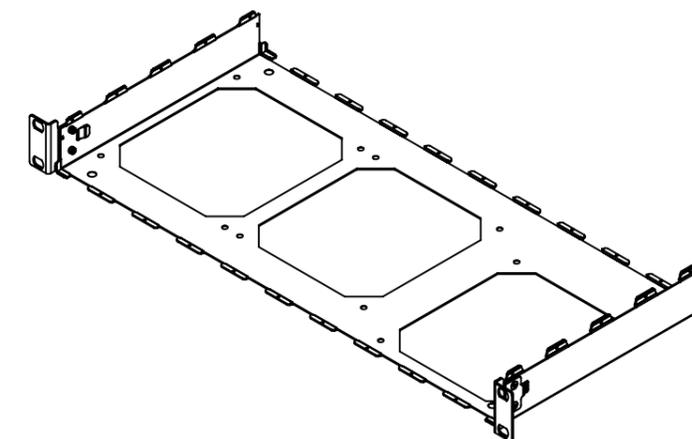
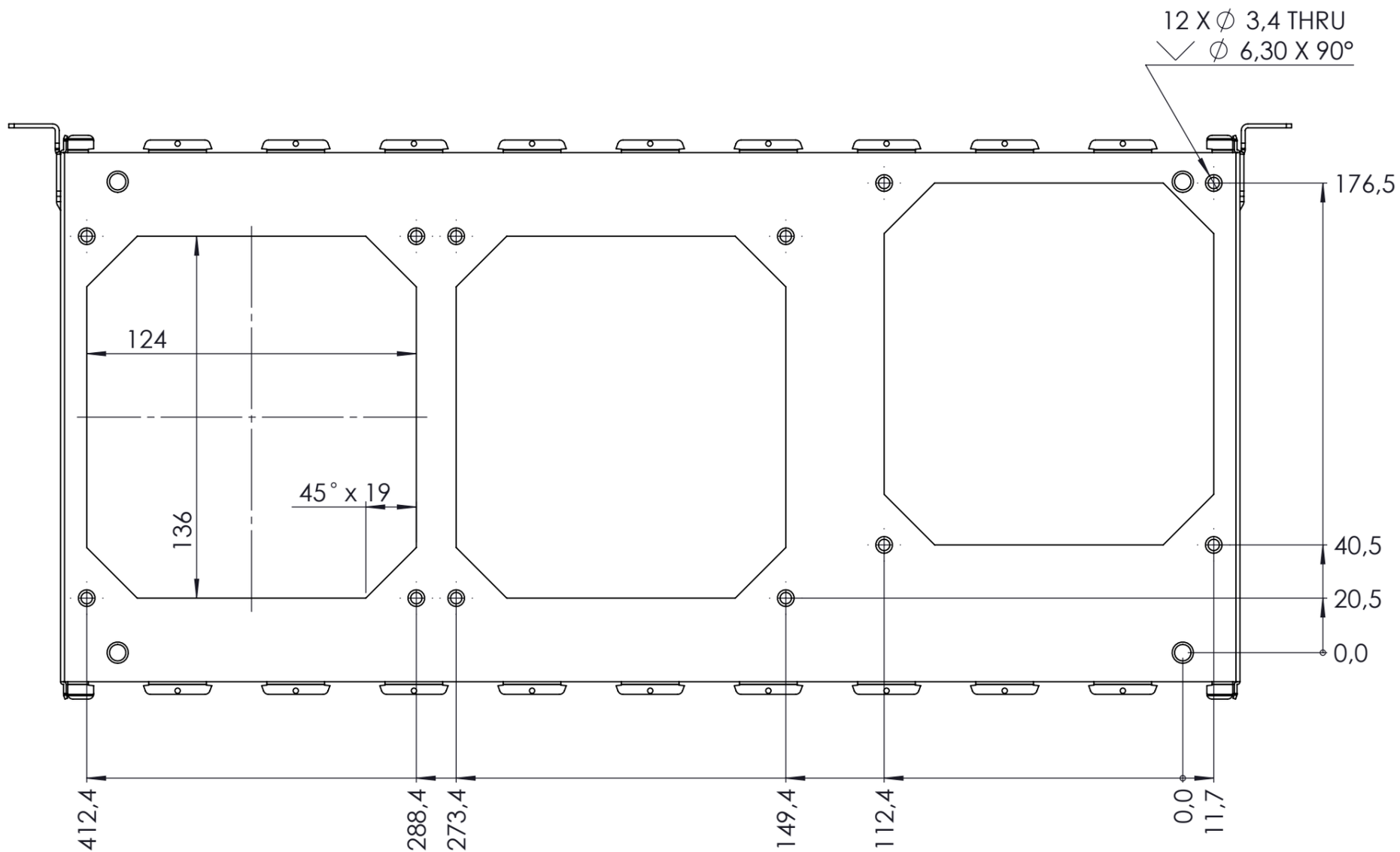


Upper assembly number		Upper assembly name		Revision		Date	
				A		07.09.2021	
General tolerance class for non-tolerated dimensions		Material		Coating		Quantity	
IT12		STEEL					
Designed by		J.MOSKWA 07.09.2021		Scale		Format	
Drawn by		J.MOSKWA 07.09.2021		1:2		A3	
Checked by							
Approved by				1 OF 2			
		Part name				Part number	
		BOTTOM_COVER					

Copyright CERN 2021. License under OHLv2-W.

This source describes Open Hardware and is licensed under the CERN-OHLW v2
 You may redistribute and modify this documentation and make products
 using it under the terms of the CERN-OHL-W v2 (<https://cern.ch/cern-ohl>).
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED
 WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY
 AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2
 for applicable conditions.

BOTTOM VIEW



Upper assembly number		Upper assembly name		Revision		Date	
				A		07.09.2021	
General tolerance class for non-tolerated dimensions		Material		Coating		Quantity	
IT12		STEEL				Mass	
Designed by	J.MOSKWA	07.09.2021	Scale	Format	Sheets		
Drawn by	J.MOSKWA	07.09.2021	1:2	A3	2 OF 2		
Checked by							
Approved by			Part name			Part number	
			BOTTOM_COVER				

Copyright CERN 2021. License under OHLv2-W.

This source describes Open Hardware and is licensed under the CERN-OHLW v2. You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-W v2 (<https://cern.ch/cern-ohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2 for applicable conditions.