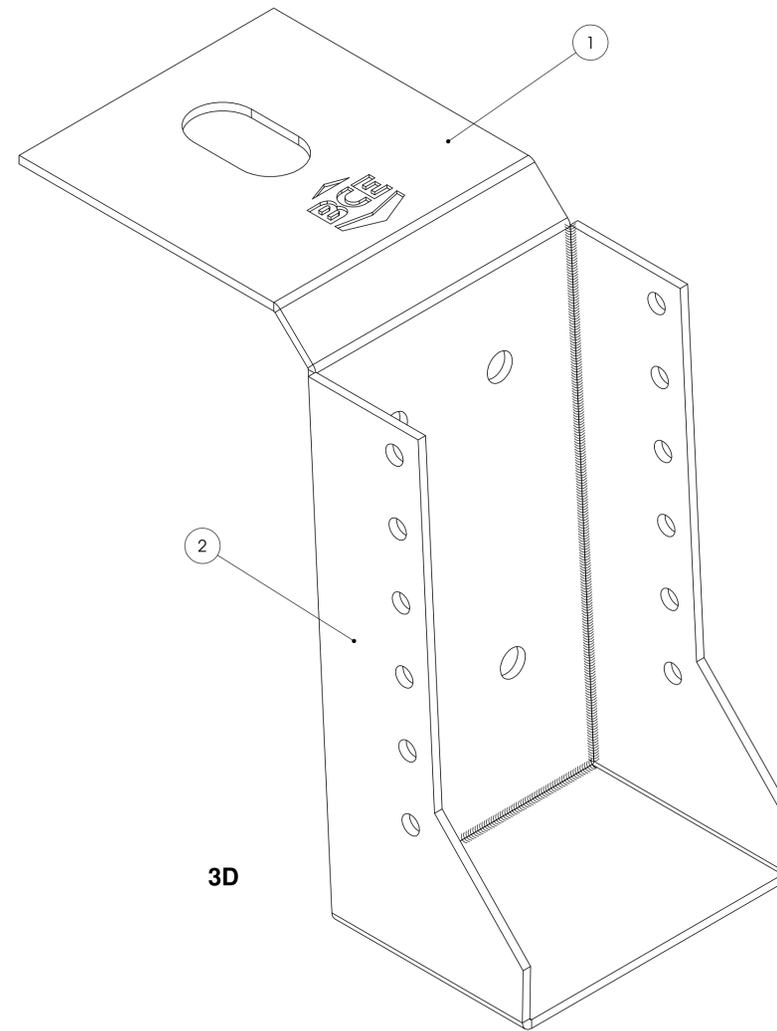
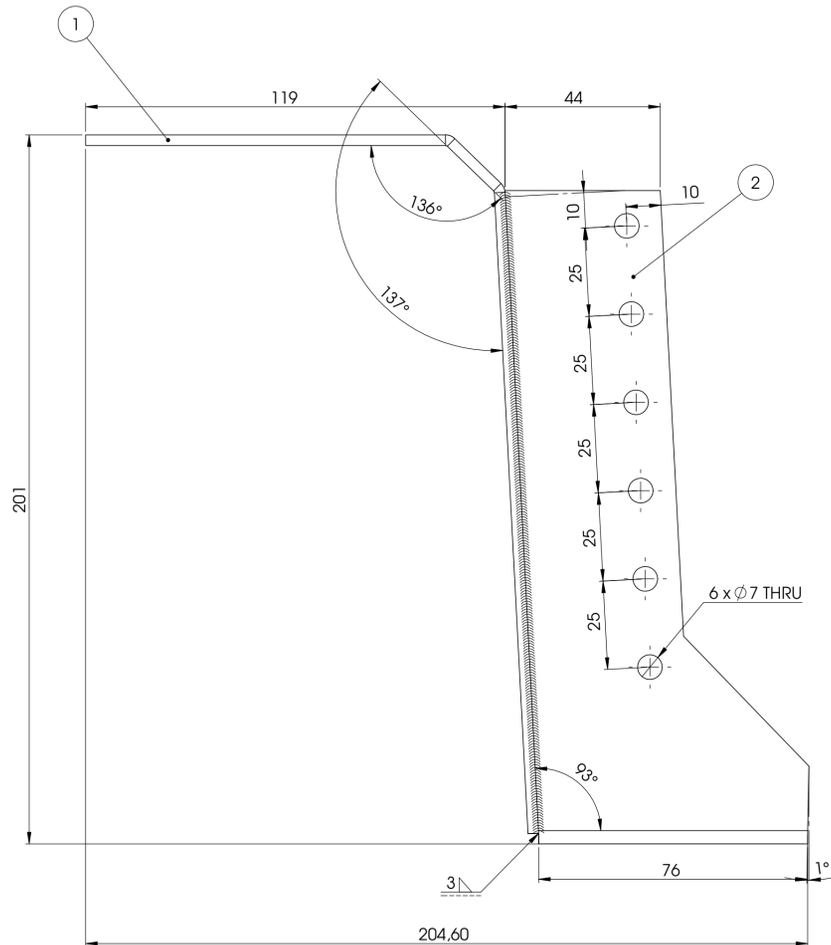


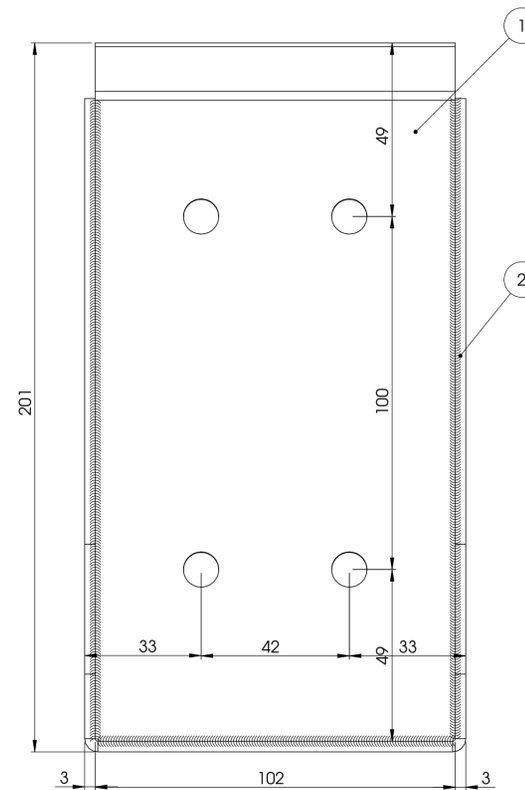
TOP



3D



SIDE



FRONT

BILL OF MATERIALS			
ITEM NO.	PART NUMBER	MATERIAL	QTY.
1	PAKL-1001	1.0116 (S235J2G3)	1
2	PAKL-1002	1.0116 (S235J2G3)	1

WELD TABLE					
ITEM NO.	WELD SIZE	SYMBOL	WELD LENGTH	WELD MATERIAL	QTY.
1	3		465.17		1

TECHNICAL REQUIREMENTS FOR MANUFACTURING	
FABRICATION	
EXECUTION CLASS	EXC2
CONSEQUENCE CLASS	CC2
SERVICE CATEGORY	SC1
PRODUCT CATEGORY	PC2
WELDS	
WELD CLASS	C, EN ISO 5817
WELDS, GENERAL NOTE	1,0*t
SURFACE FINISH	
SURFACE PREPARATION GRADE	PICKLING
SURFACE FINISH	HOT-DIP GALVANIZED, SFS-EN ISO 1461
MINIMUM COATING THICKNESS AND MASS ON SAMPLE ACCORDING TO SFS-EN ISO 1461 TABLE 3 AND TABLE 4	

REV	CHANGE DESCRIPTION	DATE	DRAWER	CHECKER
-	-	-	-	-

PRELIMINARY

DISTRICT	BLOCK	SITE	AUTHORITIES ARCHIVE NOTES	
-	-	-		
CONSTRUCTION MEASURE			DRAWING TYPE	
-			STRUCTURAL DRAWING	
PROJECT NAME			DRAWING CONTENT	
BCE PERUSTUS LÄNGMOSSVÄGEN 6 68530 PEDERSÖRE			ASSEMBLY DRAWING	SCALE
			BEAM SHOE	1:1
			PAK-100X200	-
DRAWER	DESIGNER	PROJECT NUMBER	DRAWING NUMBER	REVISION
NBJ	JAs	1297-22	PAK-101	-
CHECKER	DATE	DESIGN GROUP	PROJECT NUMBER	DRAWING NUMBER
JAs	2023-02-08	STR	1297-22	PAK-101

KRONQVIST
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