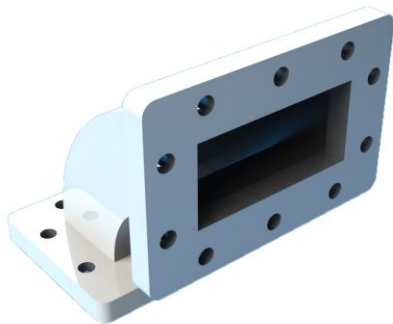
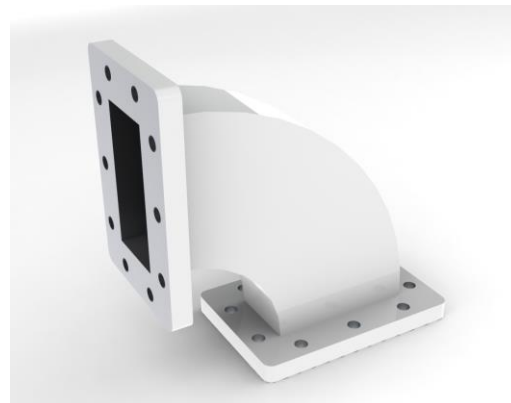


E-BEND & H-BEND WR340

These waveguides allow linking together waveguide elements that are not in the same plane.

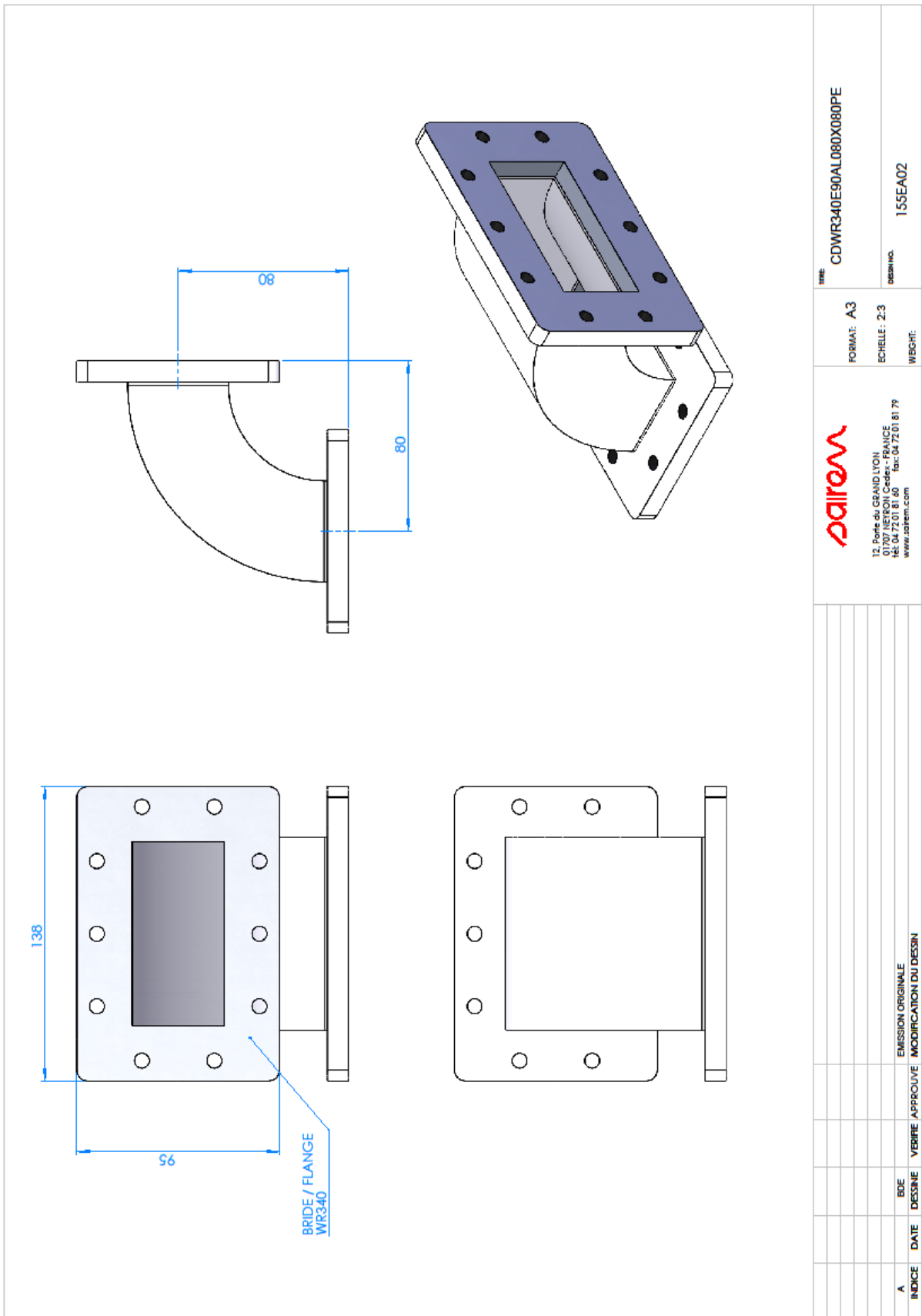


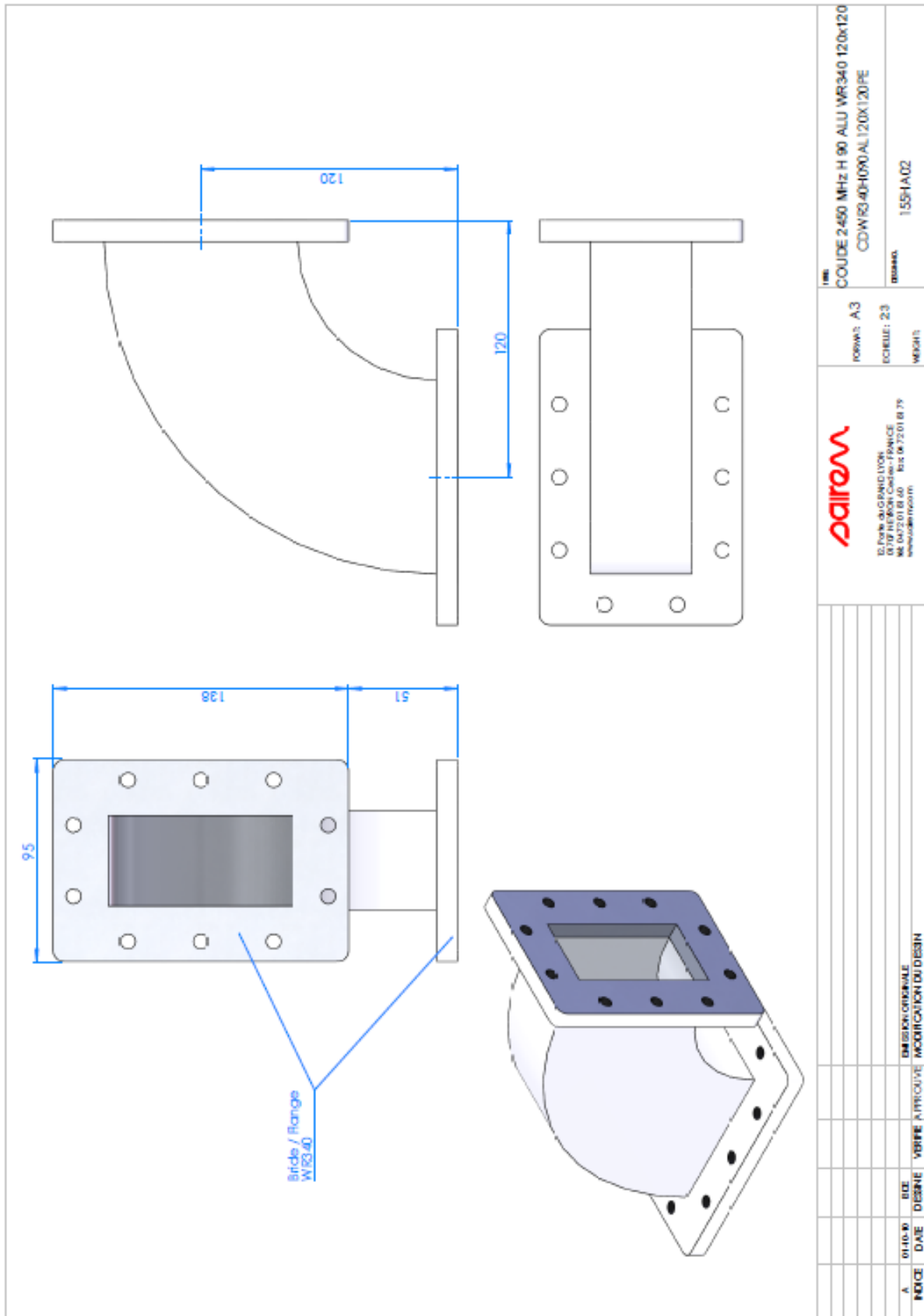
E-Bend



H-Bend

Ref.	CDWR340E90AL080X080PE	CDWR340H090AL120X120PE
Frequency	2450 MHz \pm 25 MHz	
Max power	6 kW	
Angle	90 °	
VSWR	< 1.05	
Flange	UG 553 A/U waveguide RG 112/U, WR340	
Materials	Aluminium alloy painted	
Weight	2.2 kg	





 12 Porte du Grand Lyon 01702 Neyron Cedex - France Tel: 04 72 01 18 40 Fax: 04 72 01 18 79 www.sairem.com		REF: COUDE 2450 MHz H 90 ALLU WR340 120x120 CDW R340H090 AL120X120FE
FORMAT: A3	QUANTITE: 23	DESIGN: 155H1A02
DIMENSIONNELLE MODIFICATION DU DESSIN		
A	01.10.90	001
NOUVEAU	DATE	DESIGN
		VERBEE
		APPROUVE
		REVISION