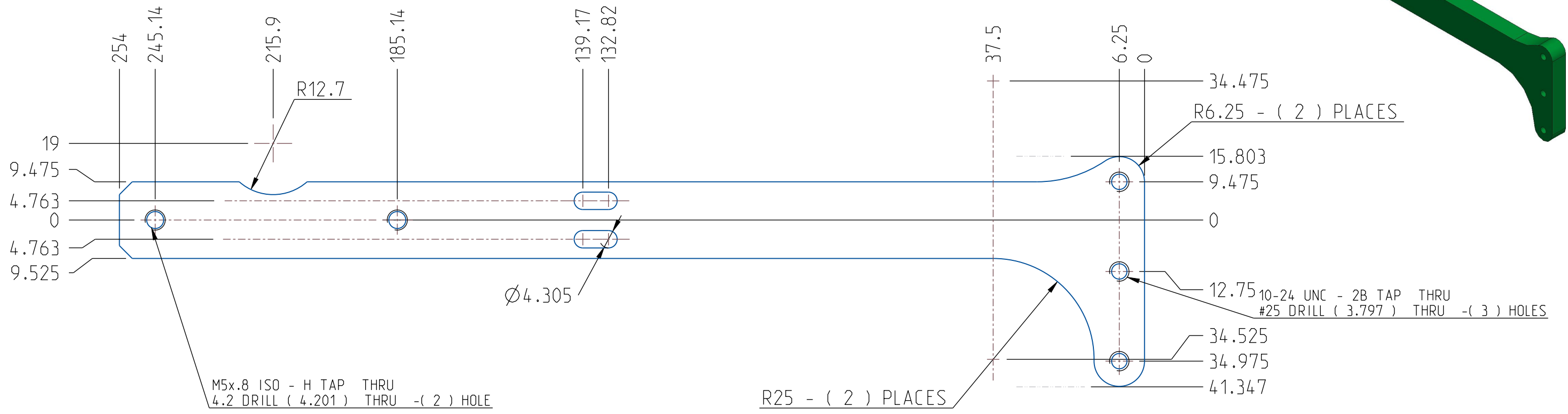


All technical information contained in this document is the exclusive property of SCHNEIDER ELECTRIC SA and may neither be used nor disclosed without its prior written consent.

1st PLANE PROJECTION*



BREAK ALL SHARP EDGES W/ R. OR CH. 0.50 X 45°

J									
I									
H									
G									
F									
E									
D									
C									
B	13-Jun-23		Modify Geometry, Indication Notch	NRG		NRG			
A	24-May-23		First Issue	OS		NRG			
Rev	Date	Note appl	Modification Description	Name		Name		Archiv.	
				Drawn		Checked			

Material: ALUMINUM 6061-T6		As per standard or specification:	
Heat Treatment/Tratamiento Termico:		As per standard or specification:	
Surface Protection: ANODIZED NATURAL			
Dimensions Include Surface Coating: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		General Tolerances/Tolerancia General: ISO 2768-mK	
Dimensions Incluyen Acabado Superficial:			
Project	FTM + MTZ	Unit/Department:	MDC NAM
		Ech. scale	
		Model Ass. Qual:	
		Vol:	mm ³
		Mass:	Kg
		T.G. Ra 1.6	
		DETAIL OF 23025-745-003 FROM 23025-745-00	
		PART 23025-745-003 in 23025-745-003	
		23025	745 003
		Rev.	Sheet/Hoja: B / /