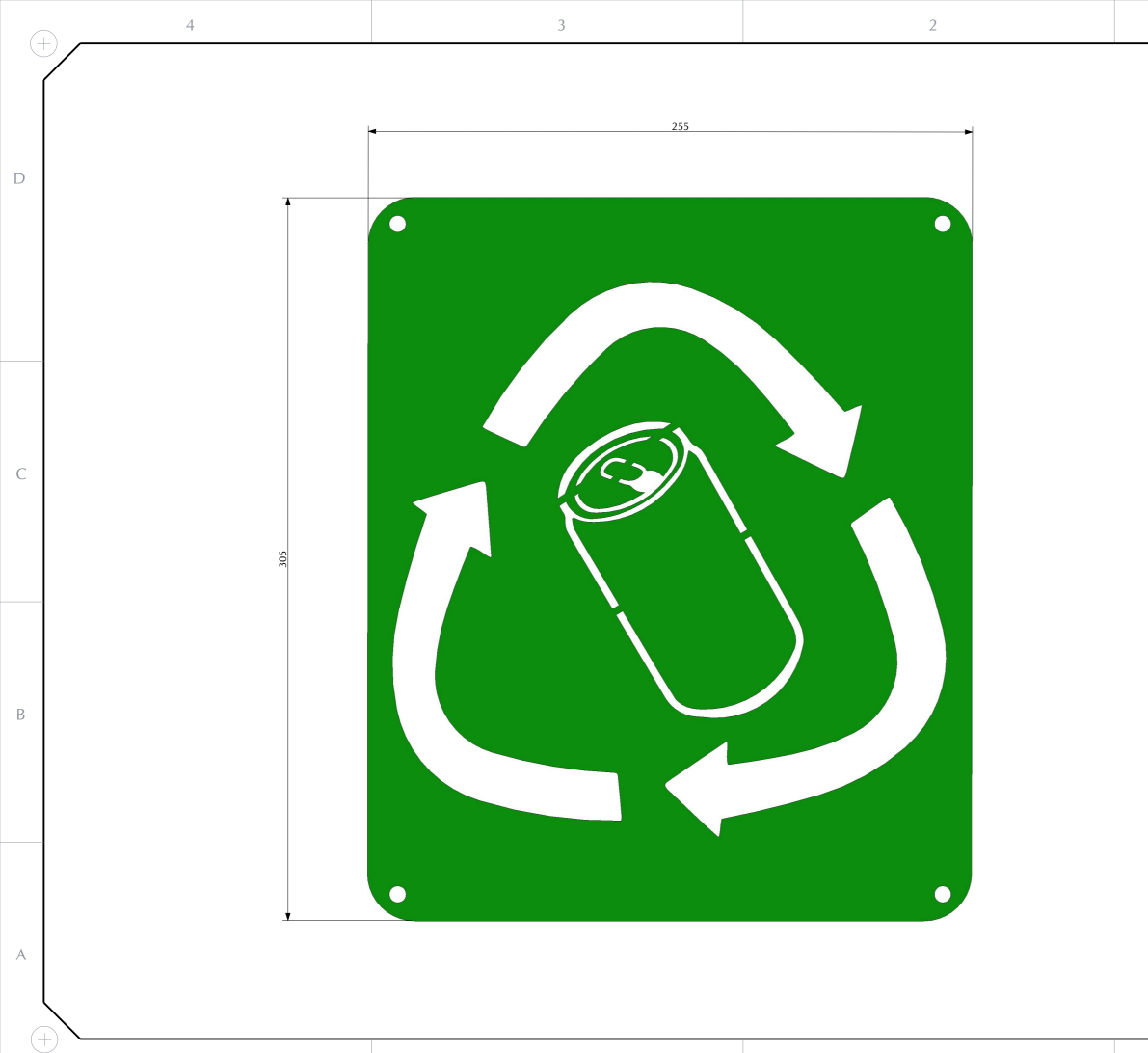
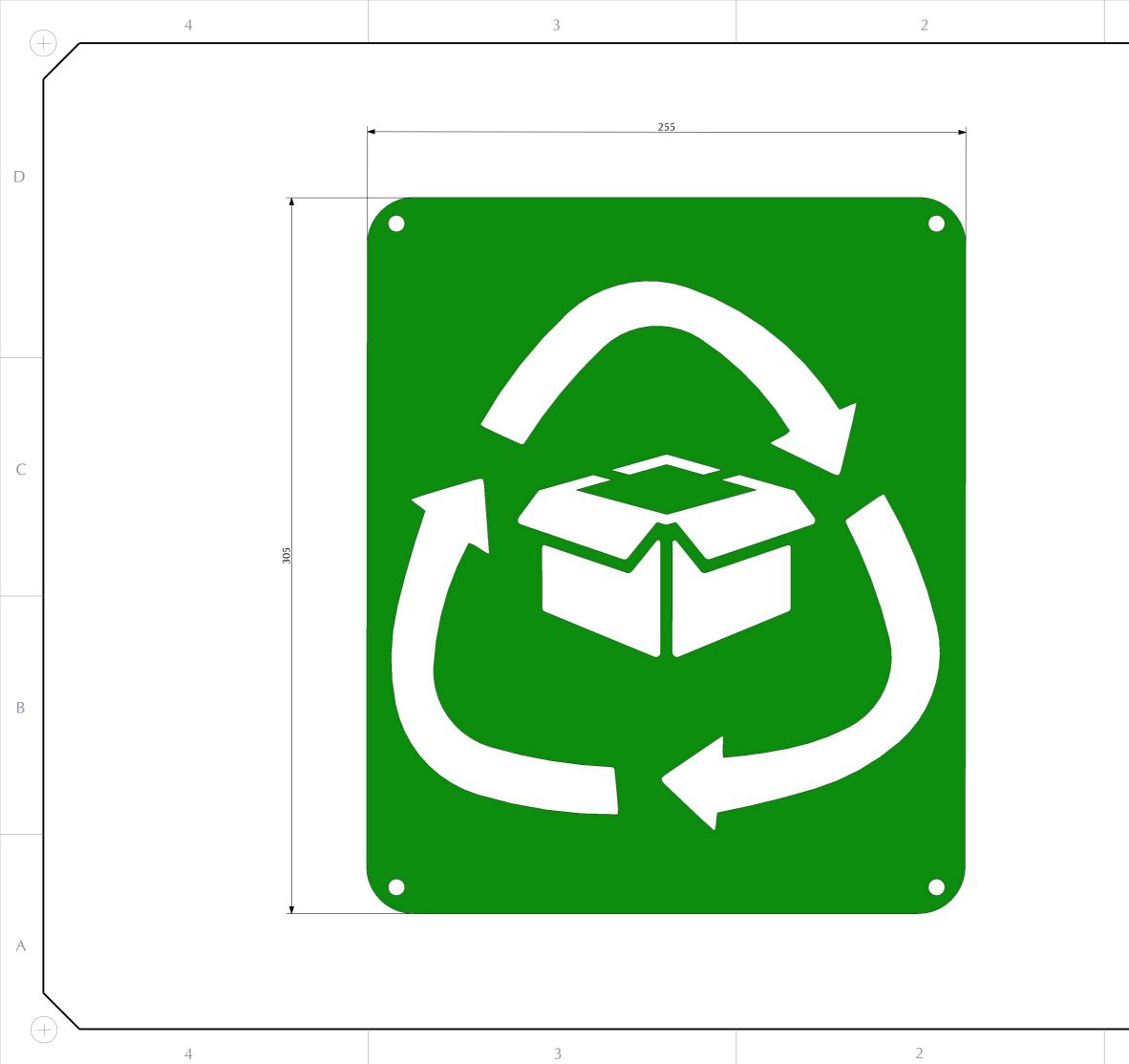


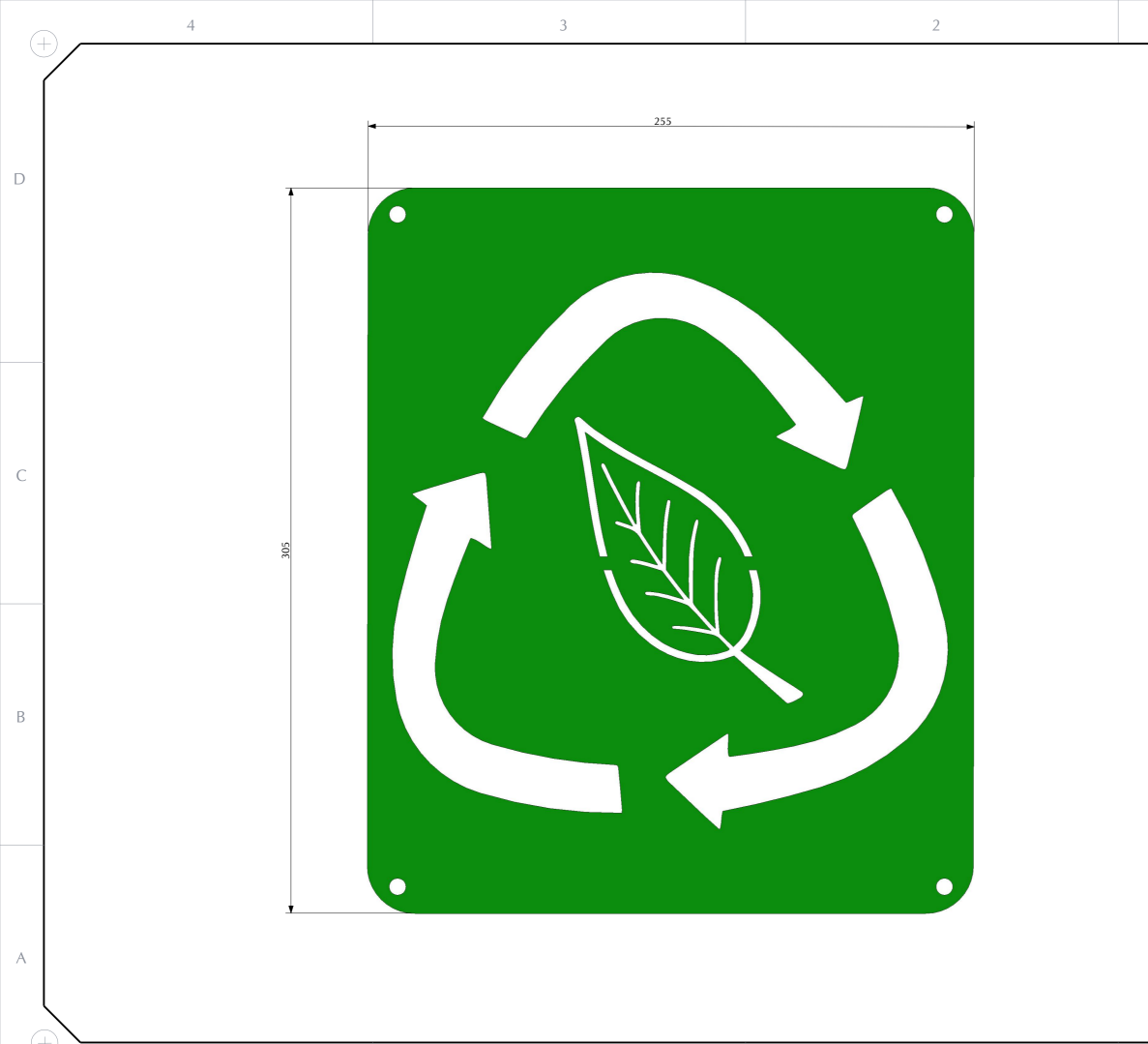
anglo A engir	eering
315 Rosebank Road, Avondale 1026 A Phone : 64-9-6204128, Fax : 64-9-629. E-mail : info@anglo.co.nz, Web : www This document contains confidential in is proprietary to Anglo Engineering. N document nor the information contains disclosed or reproduced, in whole or in the express written consent of Anglo En	2046 anglo.co.nz formation which either the ed therin shall be part, without
See Anglo tolerance guide for specific sheetmetal tolerance capabilities Unless otherwise speci 0-100 \pm 0.5 100-500 \pm 0.75 500-1000 \pm 1.0 1000 + \pm 2.5 Angle \pm 1°	
Customer: - Product: - Drawing/Part No: BIN-SIGNS	
Drawn by: -	Date: dd/mm/yy
Approval stamp Revision History:	Revision:
	-
Scale: 0.100	Units: MM



angloZengin	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : 64-9-6204128, Fax : 64-9-62920 E-mail : info@anglo.co.nz, Web : www. This document contains confidential info is proprietary to Anglo Engineering. Ne document nor the information contained disclosed or reproduced, in whole or in the express written consent of Anglo Eng See Anglo tolerance guide for specific sheetmetal tolerance	anglo.co.nz ormation which ither the 1 therin shall be part, without gineering.	C
capabilities 1000 + ±2.5 Angle ±1° Customer: - Product: - Drawing/Part No:		
BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	В
Approval Stamp Revision History:	Revision:	
	-	
		Α
Scale: 0.100	Units: MM	
SHEET: 2 OF 7		



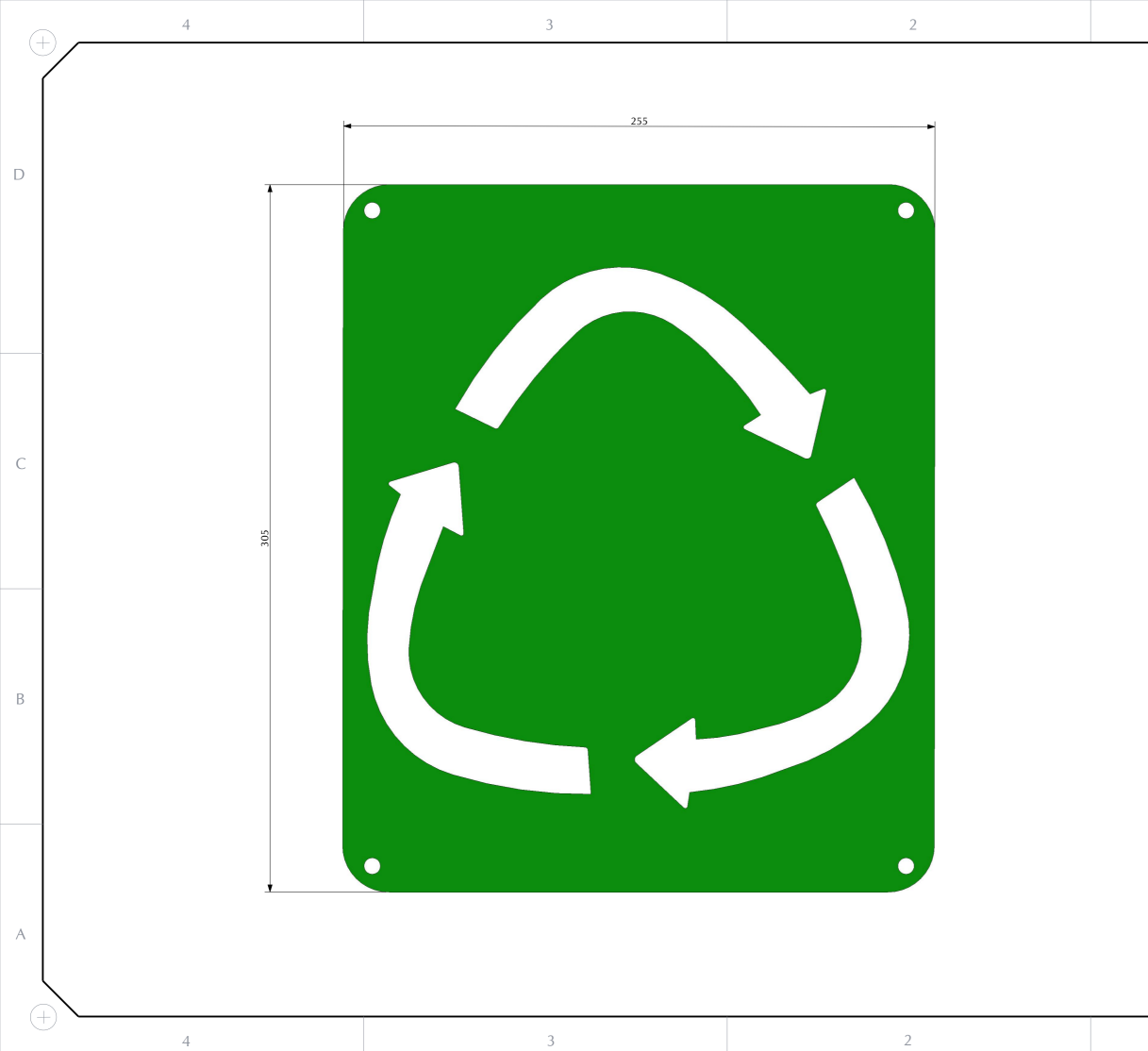
anglo Rengin	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : $64-9-6204128$, Fax : $64-9-62920$ E-mail : info@anglo.co.nz, Web : www. This document contains confidential info is proprietary to Anglo Engineering. Ne document nor the information contained disclosed or reproduced, in whole or in the express written consent of Anglo Eng See Anglo tolerance guide for specific sheetmetal tolerance	anglo.co.nz ormation which ither the 1 therin shall be part, without gineering.	C
capabilities 1000 + ±2.5 Angle ±1° Customer: - Product: - Drawing/Part No:		
BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	D
Approval Stamp Revision History:	Revision:	В
	-	
		A
Scale: 0.100	Units: MM	
Sheet: 3 of 7		



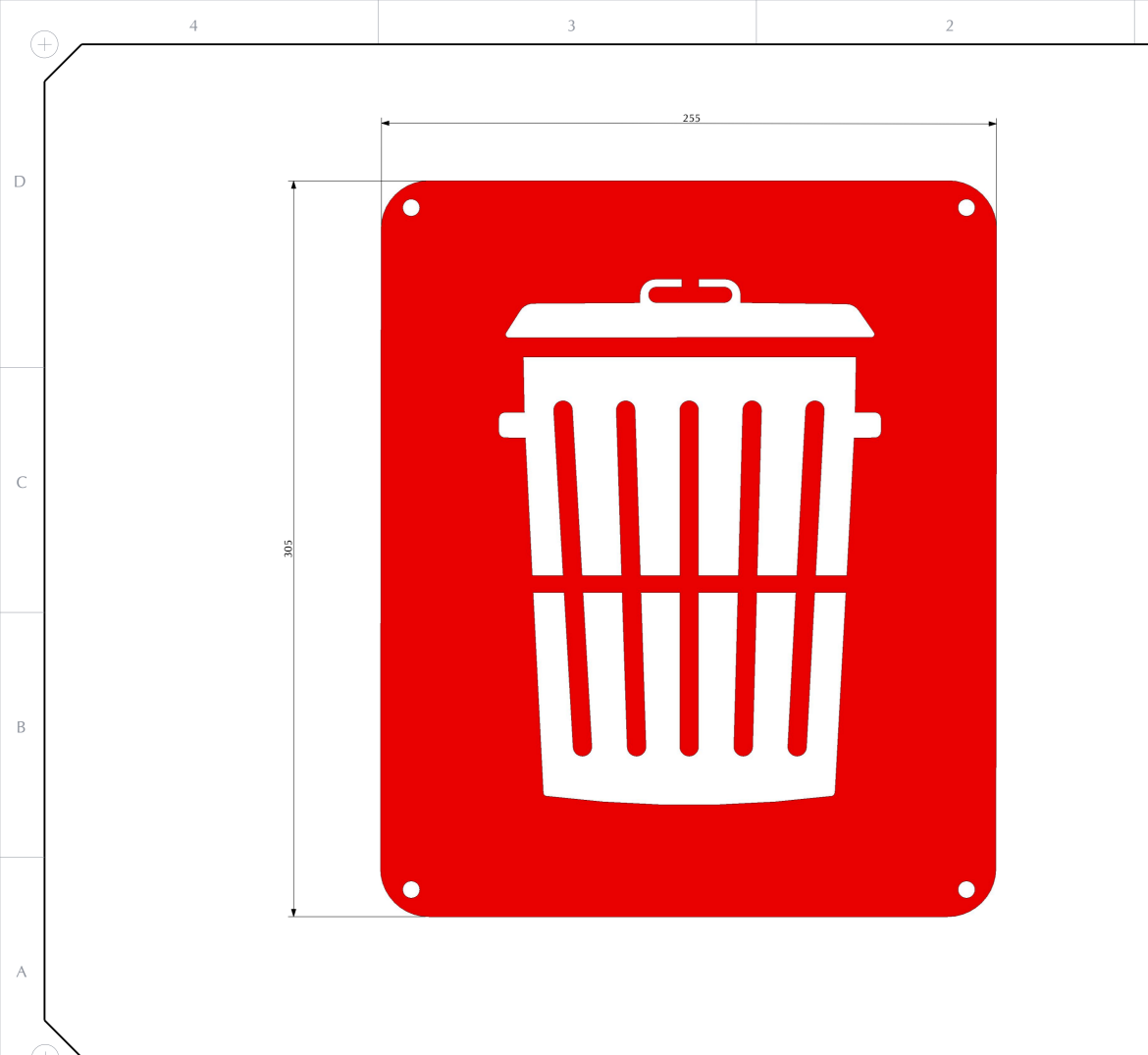
anglo Zengin	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : 64-9-6204128, Fax : 64-9-6292 E-mail : info@anglo.co.nz, Web : www. This document contains confidential inf is proprietary to Anglo Engineering. Ne document nor the information contained disclosed or reproduced, in whole or in the express written consent of Anglo En	anglo.co.nz ormation which ither the d therin shall be part, without	C
See Anglo tolerance guide for specific sheetmetal capabilities 100 ± 0.5 100 ± 0.5 100 ± 0.75 100 ± 0.75 100 ± 0.75 1000 ± 1.0 1000 ± 1.0 1000 ± 1.0 1000 ± 1.0	ied:	
Customer: - Product: -		
Drawing/Part No:		
BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	В
Approval Stamp Revision History:	Revision:	
	-	
		A
Scale: 0.100	Units: MM	
	1	



anglo Rengino	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : 64-9-6204128, Fax : 64-9-62920 E-mail : info@anglo.co.nz, Web : www.a This document contains confidential info is proprietary to Anglo Engineering. Neid document nor the information contained disclosed or reproduced, in whole or in p the express written consent of Anglo Eng See Anglo	nglo.co.nz rmation which ther the therin shall be part, without ineering.	C
Sec AligoTolerance [mm]:tolerance guide $0-100 \pm 0.5$ for specific $0-100 \pm 0.5$ sheetmetal $100-500 \pm 0.75$ tolerance $500-1000 \pm 1.0$ capabilities $1000 + \pm 2.5$ Angle $\pm 1^\circ$		
Product: -		
Drawing/Part No:		
BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	В
Approval		
Stamp		
	Revision:	
Stamp	Revision:	A
Stamp	Revision: –	A



angloZengin	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : 64-9-6204128, Fax : 64-9-62920 E-mail : info@anglo.co.nz, Web : www.a This document contains confidential info is proprietary to Anglo Engineering. Nei document nor the information contained disclosed or reproduced, in whole or in the express written consent of Anglo Eng See Anglo tolerance guide for specific sheetmetal tolerance capabilities Unless otherwise specific 0-100 ± 0.5 100-500 ± 0.75 500-1000 ± 1.0 1000+ ± 2.5 Angle $\pm 1^{\circ}$ Customer: -	anglo.co.nz prmation which ther the therin shall be part, without jineering.	С
Product: - Drawing/Part No: BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	В
Approval Stamp Revision History:	Revision:	
	-	А
Scale: 0.100	Units: MM	



angloZengin	eering	
		D
315 Rosebank Road, Avondale, Auckland 1026 Phone : 64-9-6204128, Fax : 64-9-62920 E-mail : info@anglo.co.nz, Web : www. This document contains confidential infi is proprietary to Anglo Engineering. Ne document nor the information contained disclosed or reproduced, in whole or in the express written consent of Anglo Engineering See Anglo	anglo.co.nz ormation which ither the 1 therin shall be part, without gineering.	C
Second guide tolerance guide for specific sheetmetal capabilitiesTolerance [mm]: $0-100 \pm 0.5$ $100-500 \pm 0.75$ $500-1000 \pm 1.0$ $1000 + \pm 2.5$ Angle $\pm 1^\circ$ Customer: -		
Product: -		
Drawing/Part No:		
BIN-SIGNS		
Drawn by: -	Date: dd/mm/yy	В
Approval Stamp		
Revision History:	Revision:	
	-	A
		A
Scale: 0.100	Units: MM	
Sheet: 7 of 7		