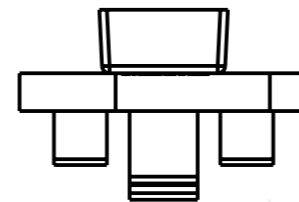
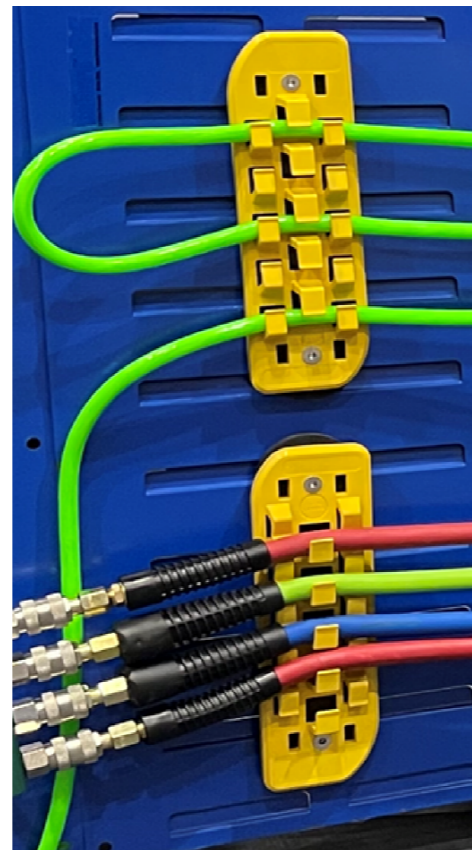
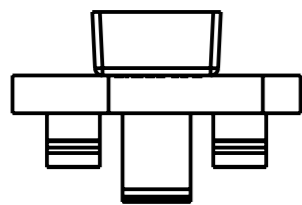
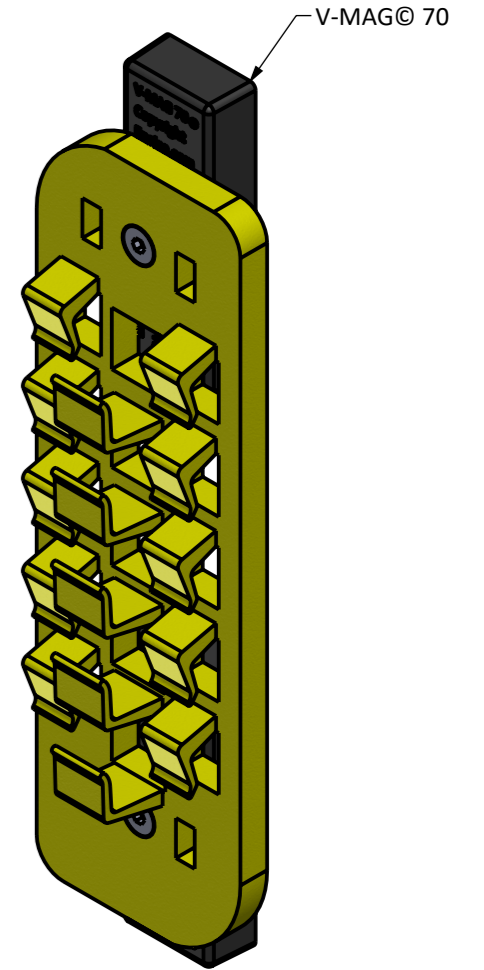
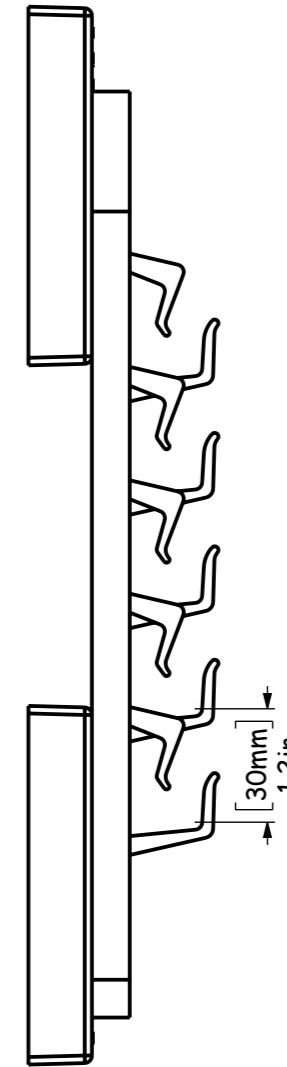
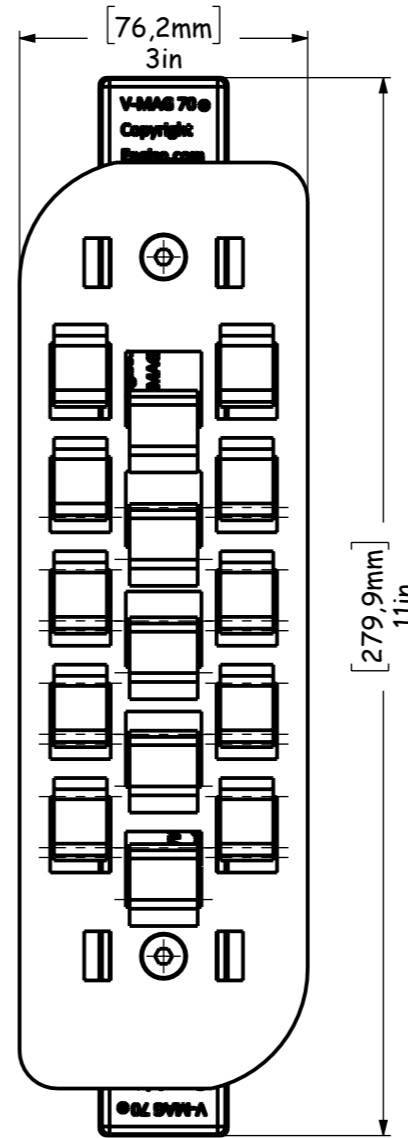
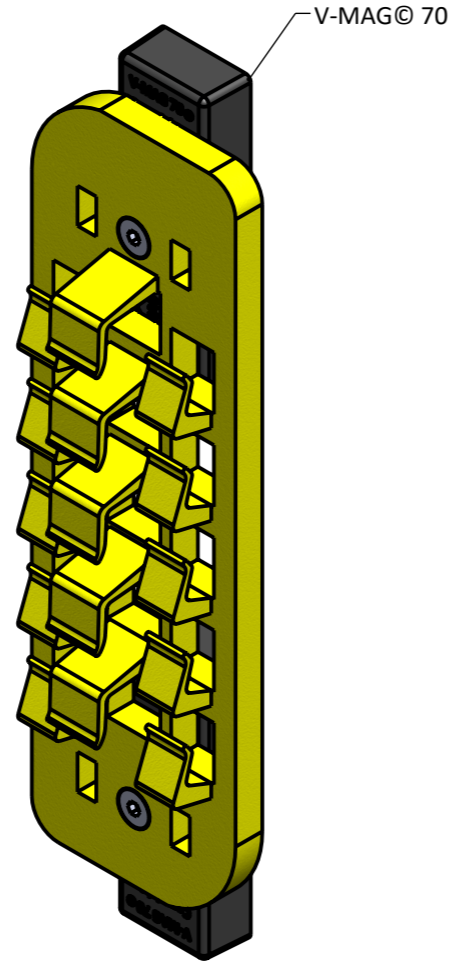
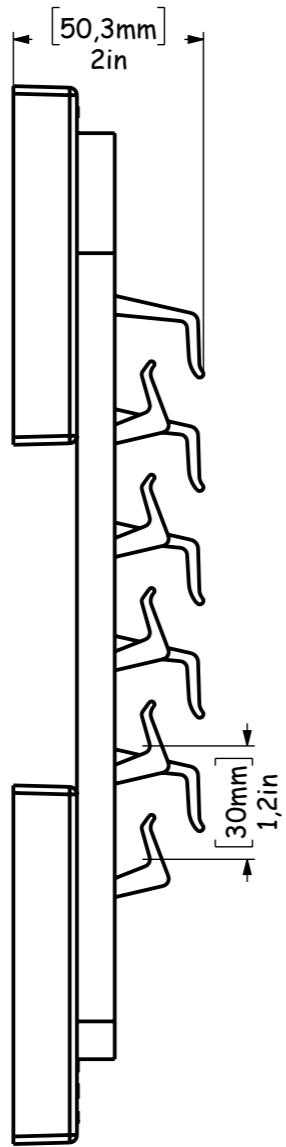
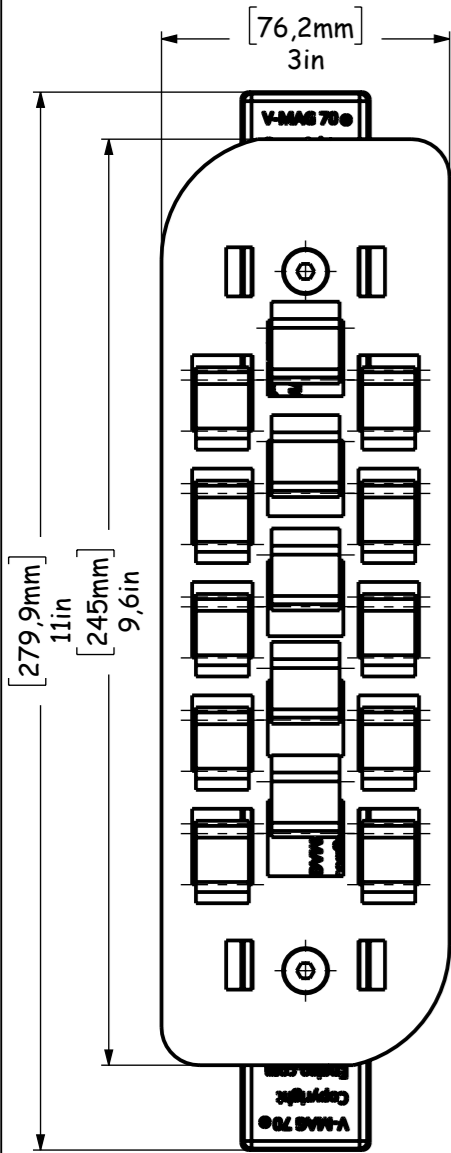


Cables: Max 5 X 12 AWG

30181-V-MAG 70© Magnetic Temporary Cable Rail CSCR 300

Cables/Hoses: Max 5 X Ø1/2"



ENGISO®
ENGINEERED SOLUTIONS

Phone: (+45) 70 23 00 75
E-mail: info@Engiso.com

	Linear tolerance	0-10	10-50	50-500	500-1000	1000-
		± 0.1	± 0.2	± 0.5	± 0.8	± 1

Created: 9. maj 2022 Ini: ANO Updated: 13. november 2022 Ini: ANO

Surface treatment: _____ Approver: B.Ø.

Material: Material <not specified> Weight: 1.5 Kg

Material Cert. EN10204: _____ Item: Cablerail-CSCR-300

Unit: Metric

A3	Sheet : 1 of 2	SCALE 1:2	Drawing no.: 30181_000	Rev:
----	----------------	-----------	------------------------	------

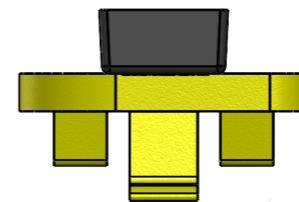
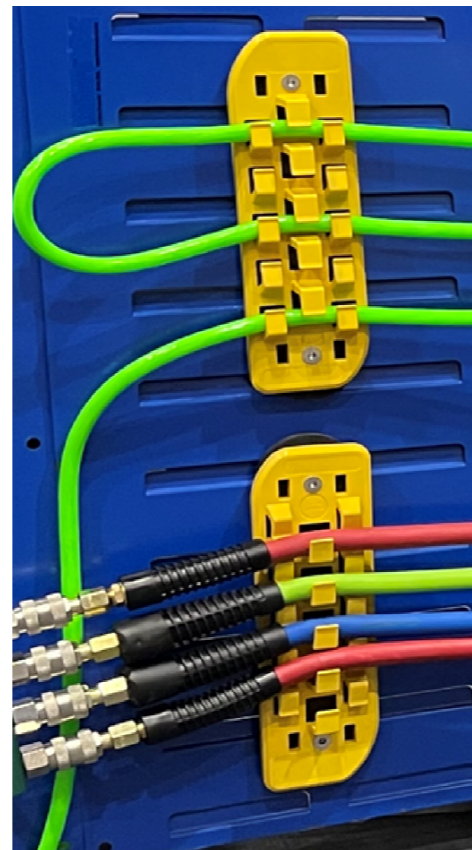
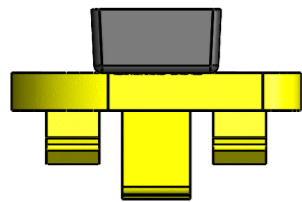
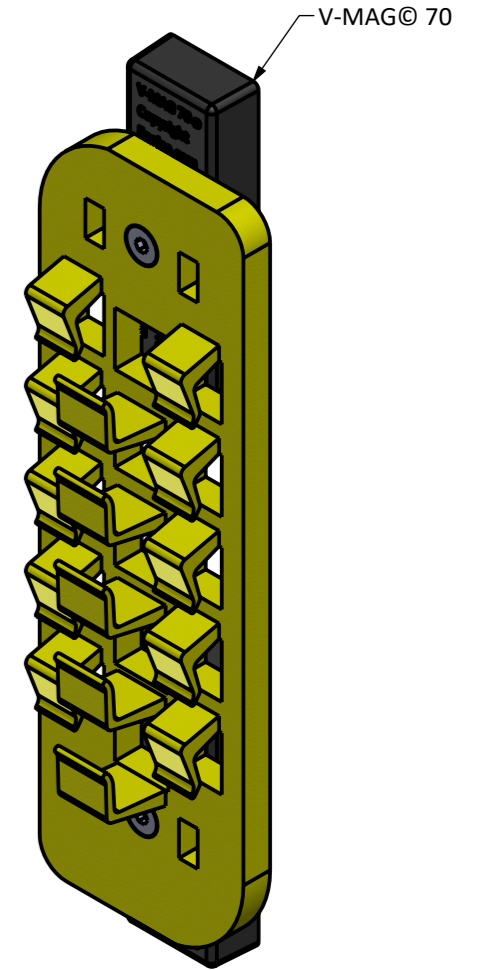
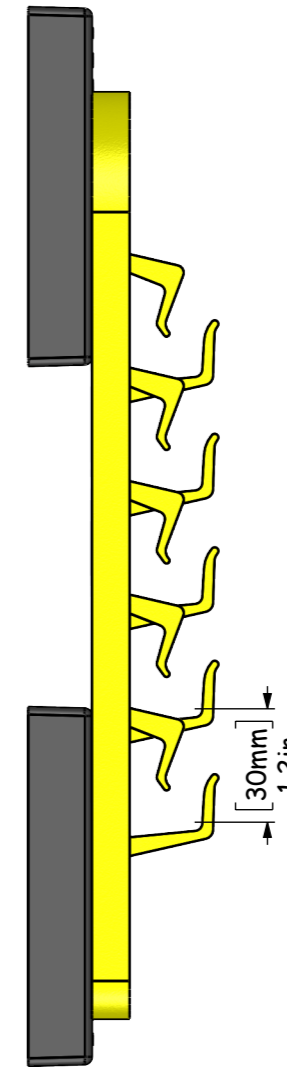
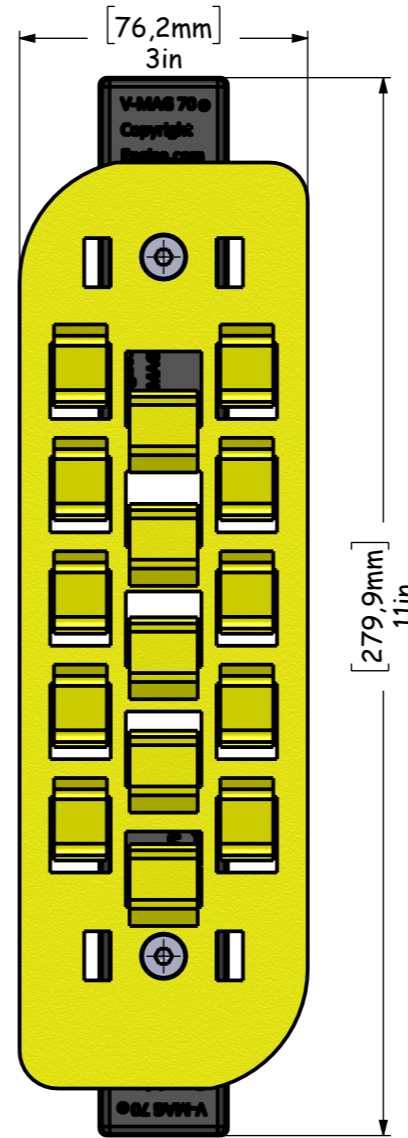
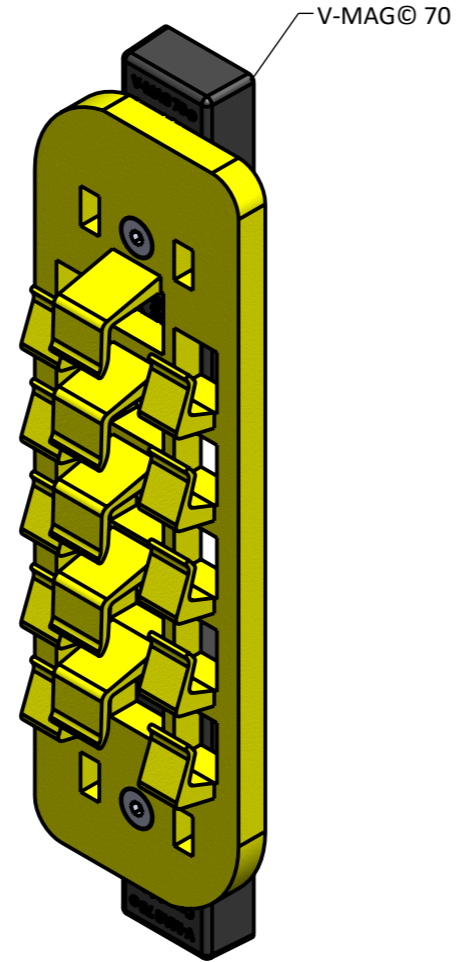
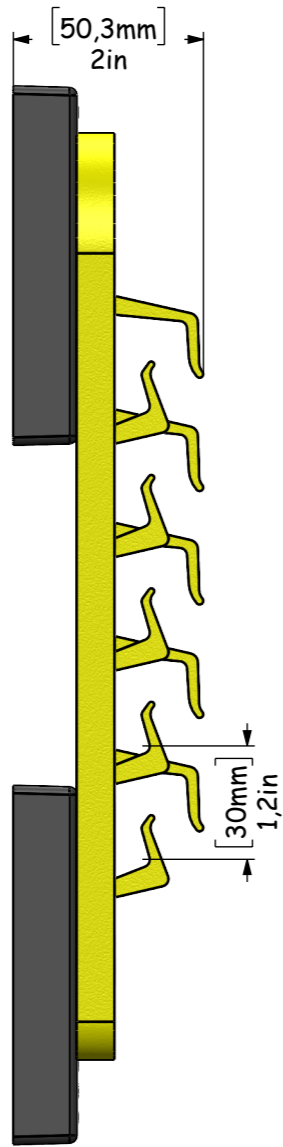
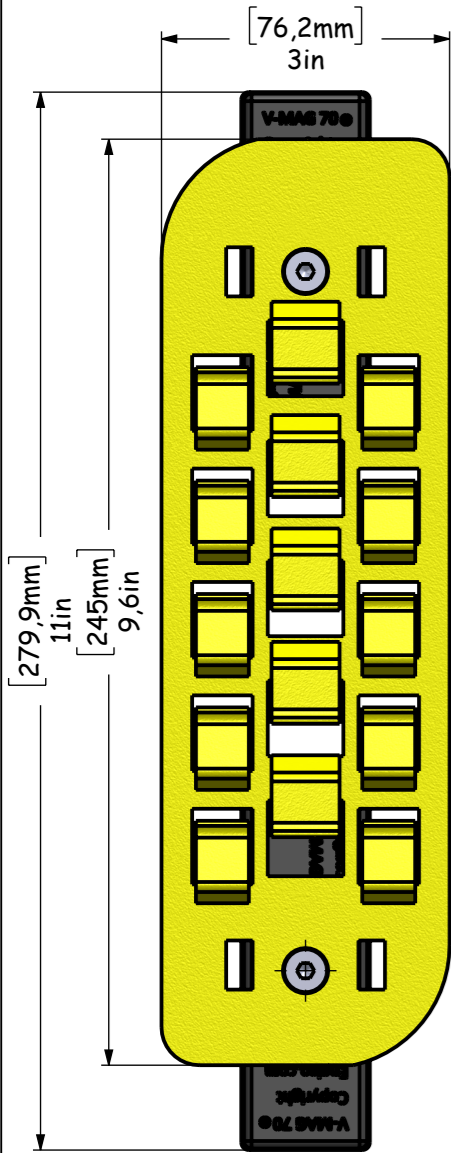
This drawing belongs Engiso, and may not be disclosed to third parties or used otherwise.

All sharp edges deburred.

Cables: Max 5 X 12 AWG

30181-V-MAG 70© Magnetic Temporary Cable Rail CSCR 300

Cables/Hoses: Max 5 X Ø1/2"



ENGISO[®]
ENGINEERED SOLUTIONS

Phone: (+45) 70 23 00 75
E-mail: info@Engiso.com

	Linear tolerance	0-10 ± 0.1	10-50 ± 0.2	50-500 ± 0.5	500-1000 ± 0.8	1000- ± 1
	Created: 9. maj 2022	Ini: ANO Updated: 13. november 2022			Ini: ANO	
Surface treatment:						Approver: B.Ø.
Material: Material <not specified>			Weight: 1.5 Kg			
Material Cert. EN10204:			Item: Cablerail-CSCR-300			
Unit: Metric			Drawing no.: 30181_000			
A3	Sheet : 2 of 2	SCALE 1:2	Rev:			

This drawing belongs Engiso, and may not be disclosed to third parties or used otherwise.

All sharp edges deburred.