

8

7

6

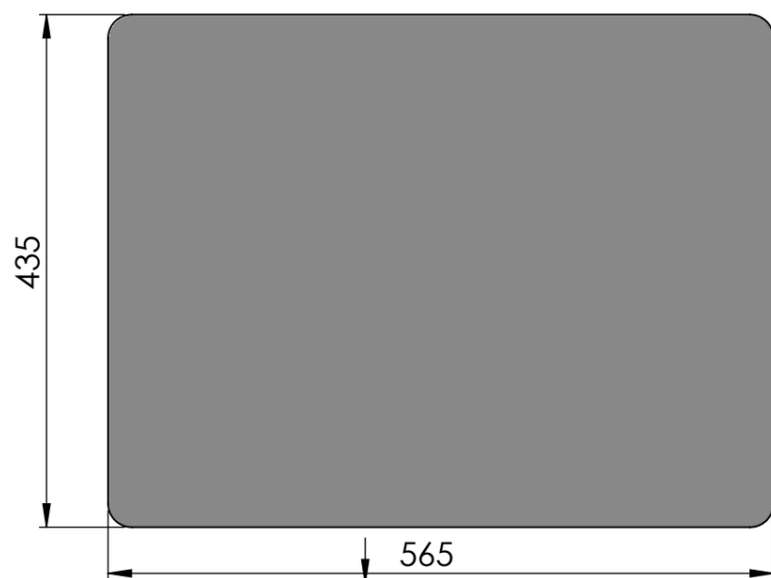
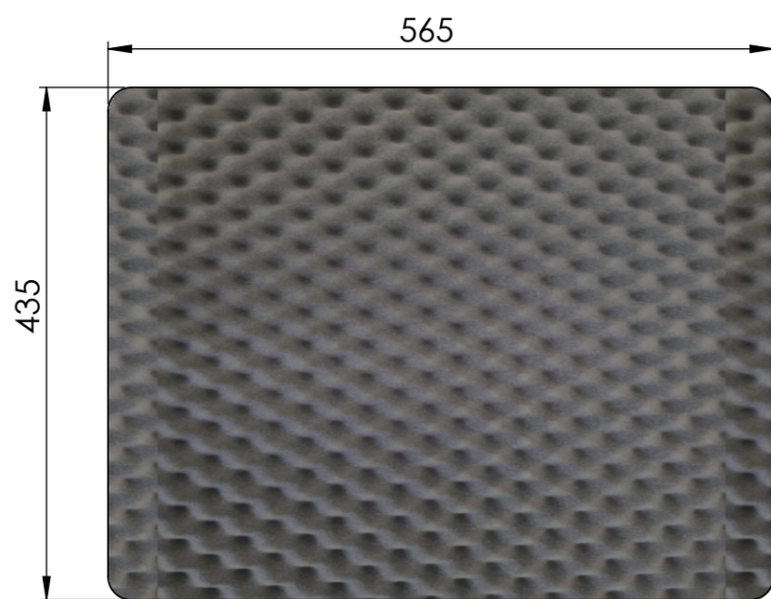
5

4

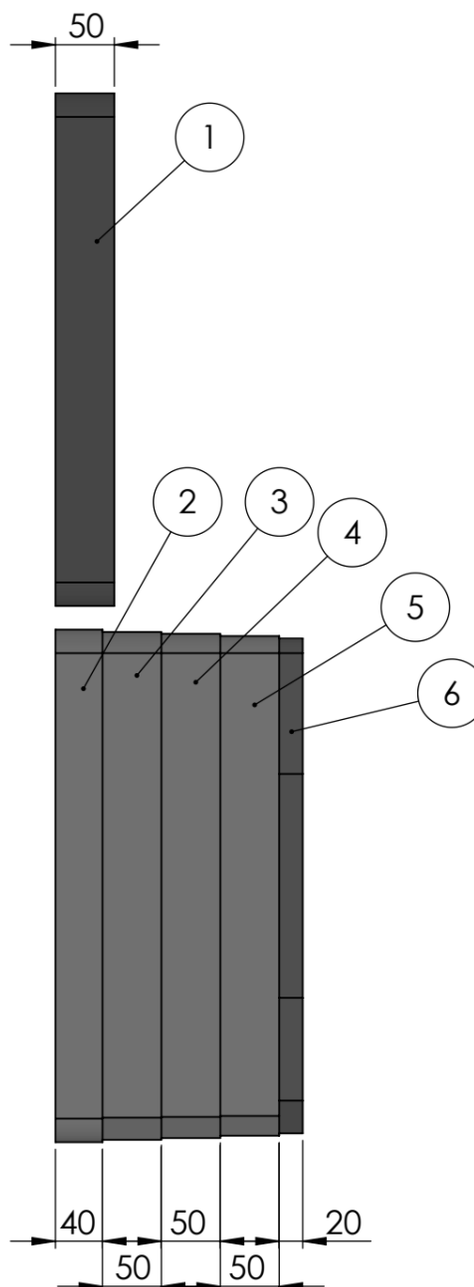
3

2

1



LAB-A000253



ITEM NO.	QTY.	MATERIAL	THICKNESS	PROCESS
1	1	PU23B 25/50	50	WJ
2	1	Multilayer	40	MIL2
3	1	Multilayer	50	MIL2
4	1	Multilayer	50	MIL2
5	1	Multilayer	50	MIL2
6	1	Multilayer	20	MIL2

Drawn by: JSS Check by: SS Rev: 02

Description: Foam INSERT + LABEL

Tolerances according to DIN 7715-5_1979 P3 unless otherwise specified. Date: 18/07/2025

The copyright for the preparatory work and concepts developed by Guardique Products A/S, creative presentations, original materials and drawings, etc. belongs to Guardique Products A/S and may not be left to a third party without approval from Guardique Products A/S, cf. the Copyright Act. All dimensions in millimetres (mm)

© Sheet Scale: 1:6

GUARDIQUE™

Client: Apollo serie -Multilayer-

Project Name: I-A003234 Apollo 5013 - REV2

LAB-FOL: LAB-A000253

Case: Apollo 5013 Page: 1/2

8

7

6

5

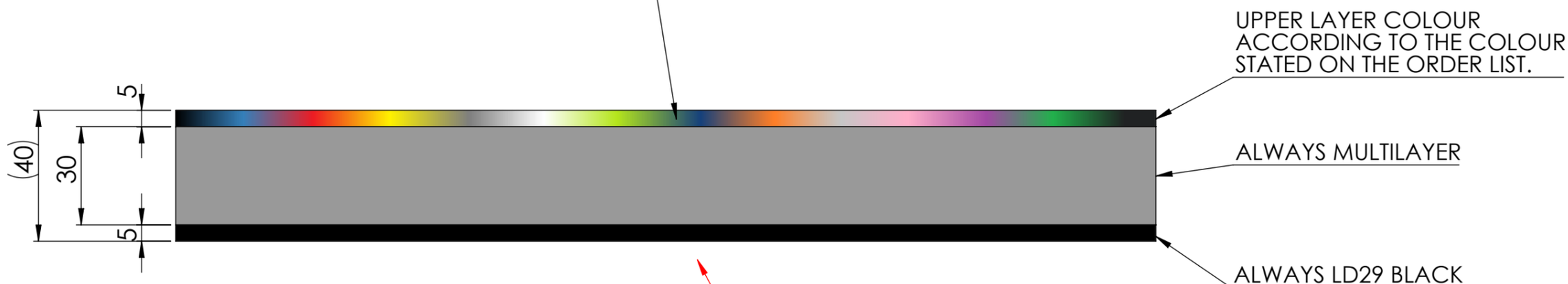
4

3

2

1

IF ORDER LIST ASKS FOR AN ADDITIONAL COLOURED TOP FOAM, THEN CUT AN EXTRA TOP LAYER ACCORDING TO THE ILLUSTRATION BELOW.



LAYERS WELDED TOGETHER.

Drawn by: JSS	Check by: SS	Rev: 02
Description: Foam INSERT + LABEL		
Tolerances according to DIN 7715-5_1979 P3 unless otherwise specified.		Date: 18/07/2025
The copyright for the preparatory work and concepts developed by Guardique Products A/S, creative presentations, original materials and drawings, etc. belongs to Guardique Products A/S and may not be left to a third party without approval from Guardique Products A/S, cf. the Copyright Act.		All dimensions in millimetres (mm)
		Sheet Scale: 1:6

GUARDIQUE™	
Client:	Apollo serie -Multilayer-
Project Name: I-A003234 Apollo 5013 - REV2	
LAB-FOL:	LAB-A000253
Case:	Apollo 5013
Page: 2/2	