

Environmental requirements:

Surface material	Anodized + Powdercoat (matte finish)
Lifespan	3 - 5 years
UV Exposure	Medium
Temp. range	-20°C to +60°C
Mechanical	Medium abrasion resistance



**DRONESHIELD**

SYDNEY

+61 2 9995 7280

droneshield.com

**COMMERCIAL IN CONFIDENCE**

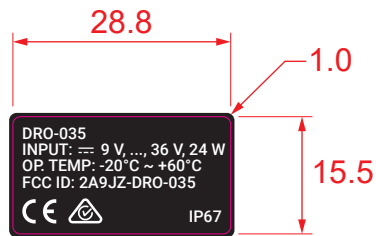
**MATERIAL:**  
See PO for material spec  
**FINISH:**  
See PO for adhesive spec  
KISS CUT TO CUT LINE

**PRINT METHOD:**  
 Screen Print  
 Digital Print

**OTHER NOTES:**  
**PRINT DRO PART NUMBER ON  
WASTE AREA OF SHEET**

**COLOUR:**

	C	M	Y	K
	0	0	0	100
	C	M	Y	K
	0	0	0	0



DRO-035  
INPUT: --- 9 V, ..., 36 V, 24 W  
OP. TEMP: -20°C ~ +60°C  
FCC ID: 2A9JZ-DRO-035  
CE IP67

DRAWN: MW | DIMENSIONS IN MILLIMETERS | DATE: 26/08/2022

PROJECT:  
DRO-035

TITLE:  
**RFPATROL SPEC LABEL**

SCALE: 1:1 | SHEET SIZE: A4 | SHEET: 1 OF 1

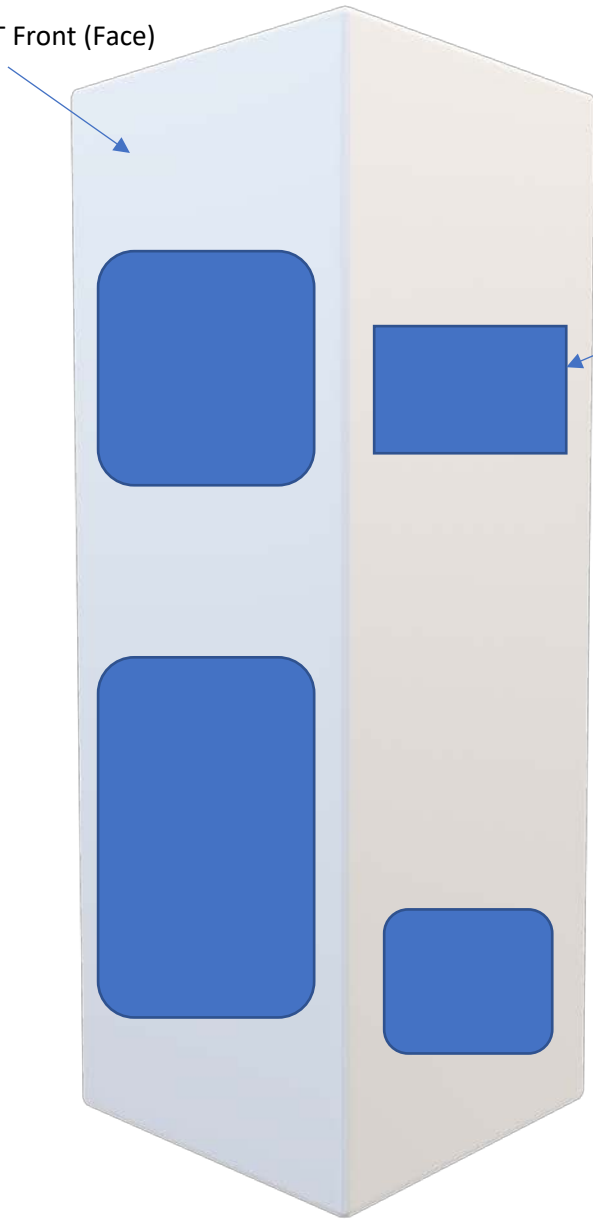
CLIENT CODE: **DRO** | JOB No. **035** | PART / DRAWING No. **703** | ISSUE **B0**

B0	REMOVED FCC LOGO, CORRECTED COLOUR SPEC	SG	19/01/2023
A0	INITIAL RELEASE	LM	15/12/2022
<b>ISSUE</b>	<b>REVISION</b>	<b>LOC.</b>	<b>BY</b>
			<b>DATE</b>

= CUT (DO NOT PRINT DIE LINE)

Label location

EUT Front (Face)



EUT Side

Label location