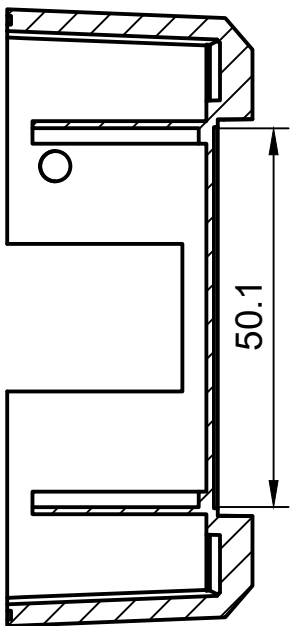
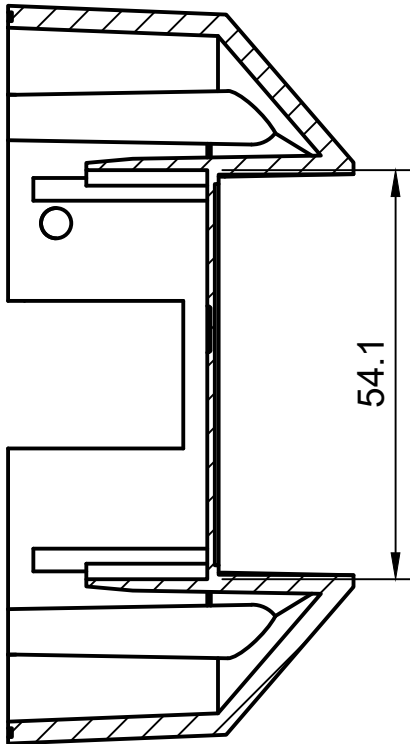


PRINTED CIRCUIT BOARD SLOT WIDTHS

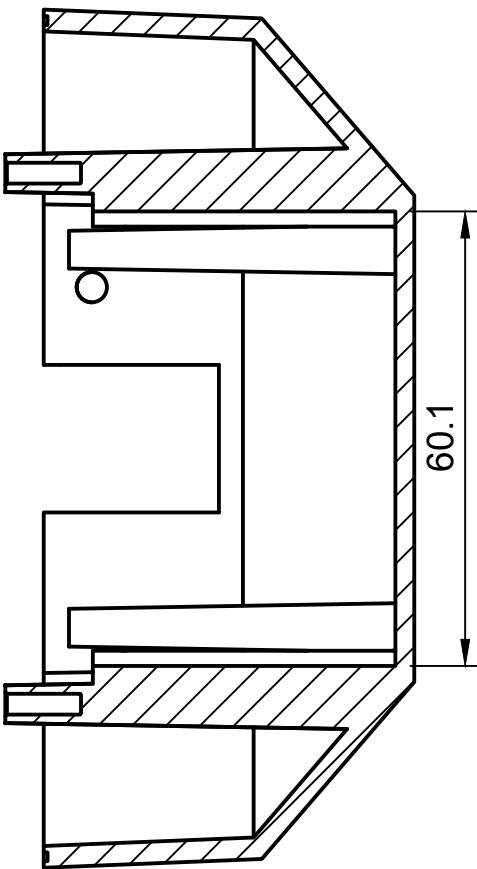
OLED SLOT-OLED
SLOT (1)



CONN
SLOT-CONN
SLOT
(1)

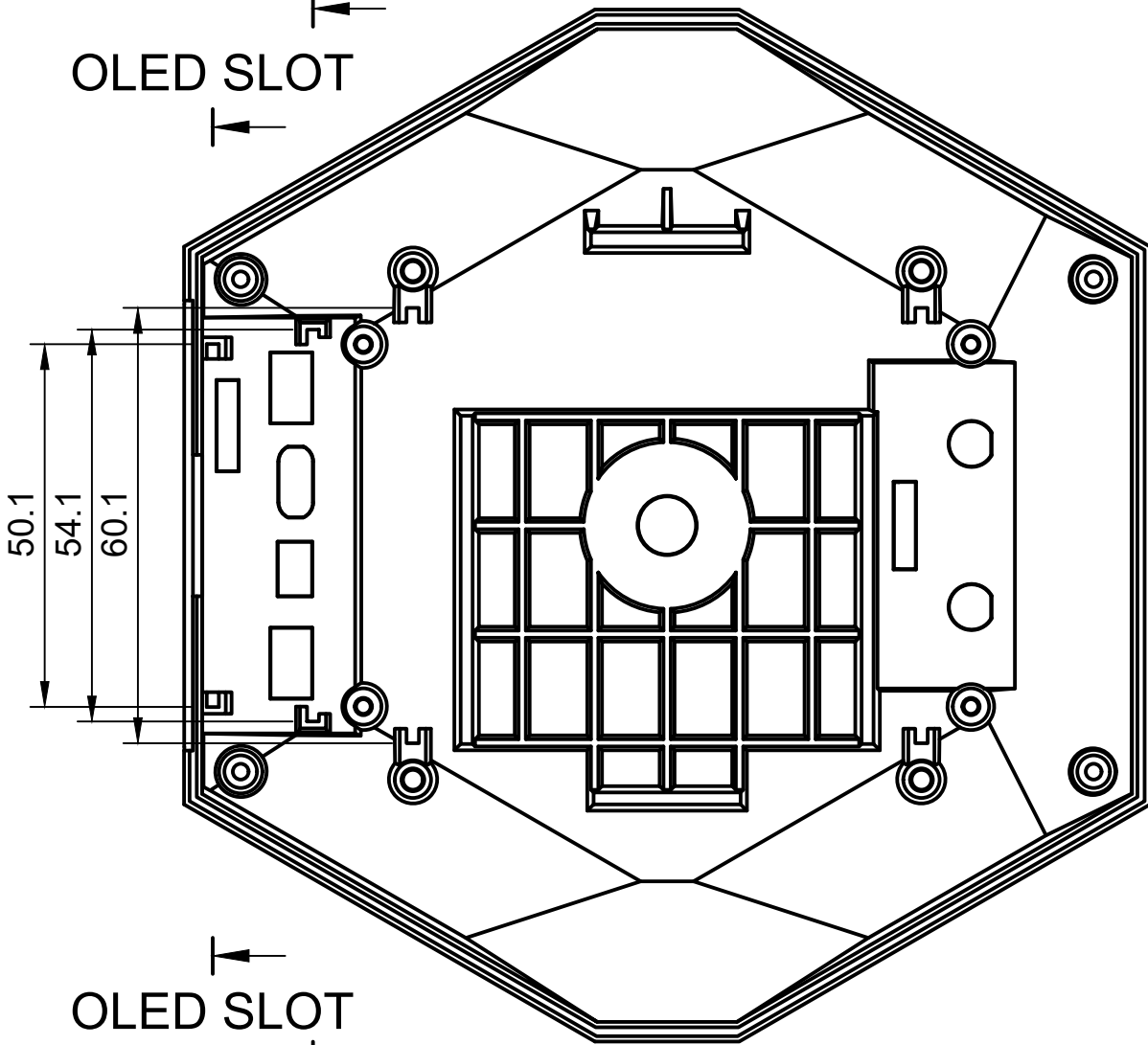


MB
SLOT-MB
SLOT
(1)



MB SLOT
CONN SLOT

OLED SLOT



OLED SLOT

CONN SLOT

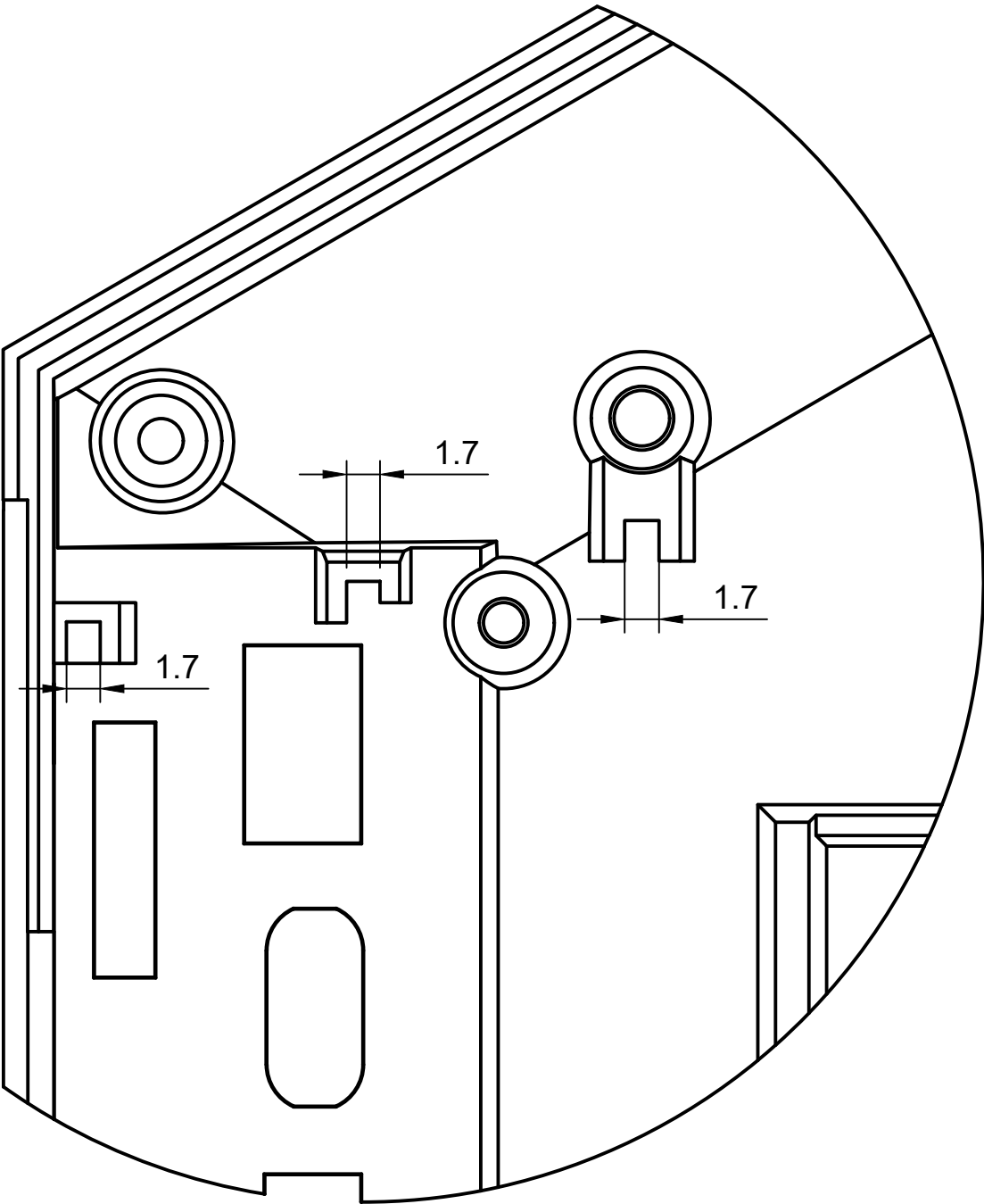
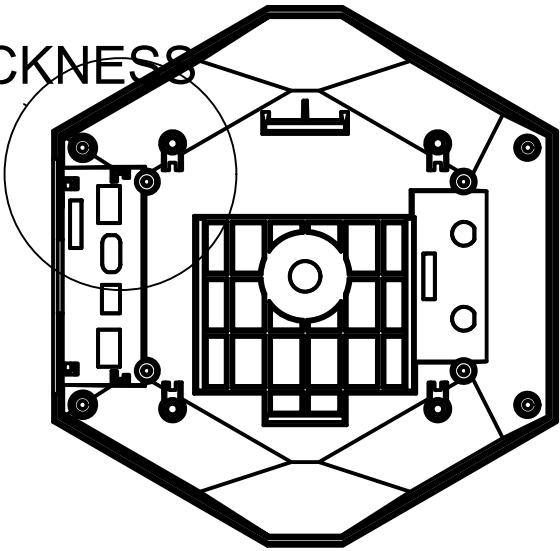
MB SLOT

DEFLECTION AT TOP OF TALL FEATURES IS
OK AS LONG AS DIMENSIONS ARE WITHIN
COMMERCIAL TOLERANCE AT BASE

Dept.	Technical reference	Created by Nick Poole	6/17/2021	Approved by
		Document type	Document status	
		Title v01d v35	DWG No.	
		Rev.	Date of issue	Sheet 1/5

PRINTED CIRCUIT BOARD SLOT THICKNESS

SLOT THICKNESS

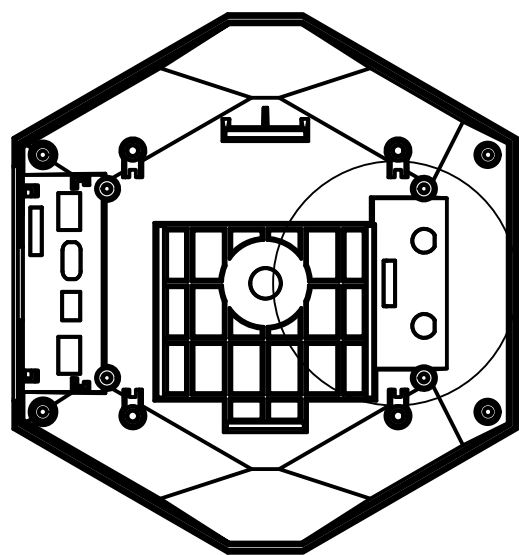


SLOT THICKNESS (3)

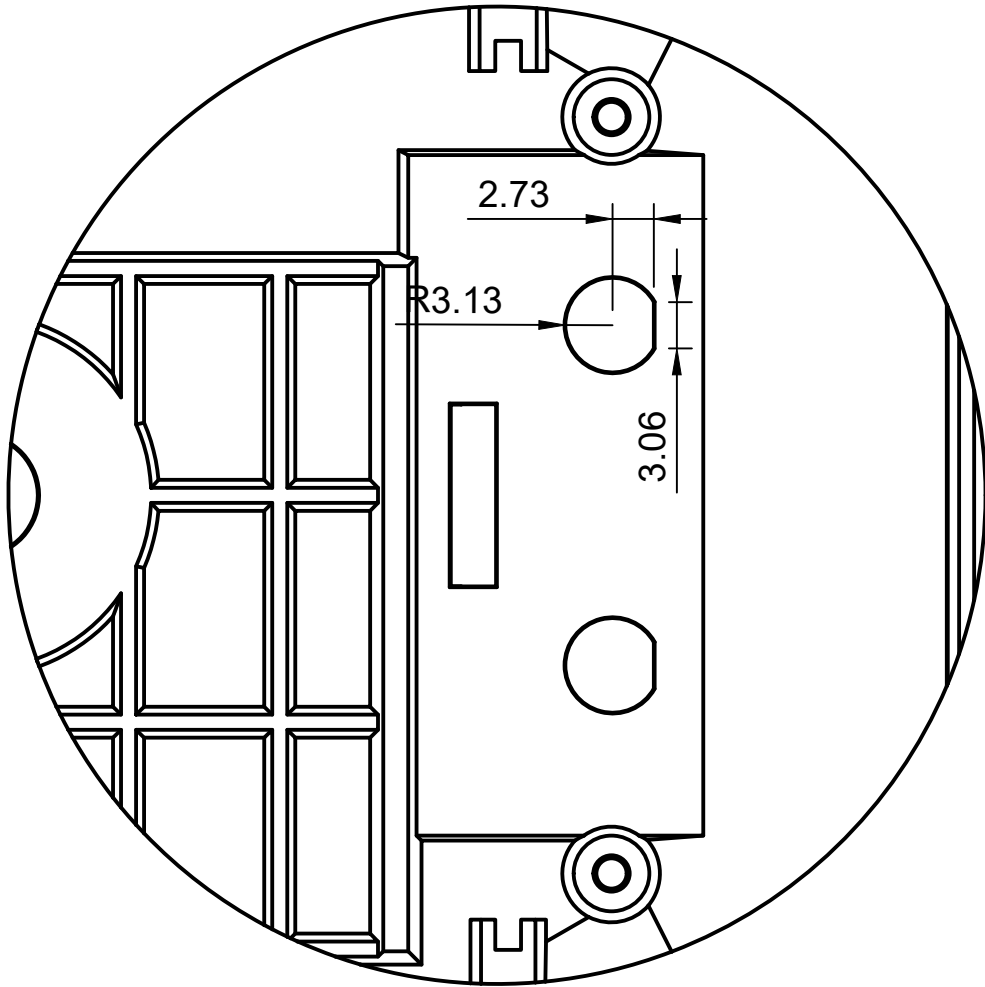
ALL CARD SLOTS ARE 1.7 ± 0.1

Dept.	Technical reference	Created by Nick Poole	6/17/2021	Approved by
		Document type	Document status	
		Title v01d v35	DWG No.	
		Rev.	Date of issue	Sheet 2/5

SMA BULKHEAD CONNECTORS



RF BULKHEAD

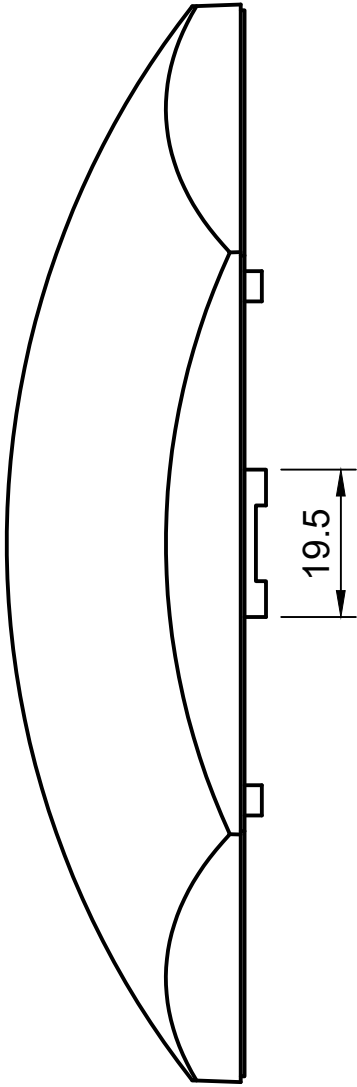
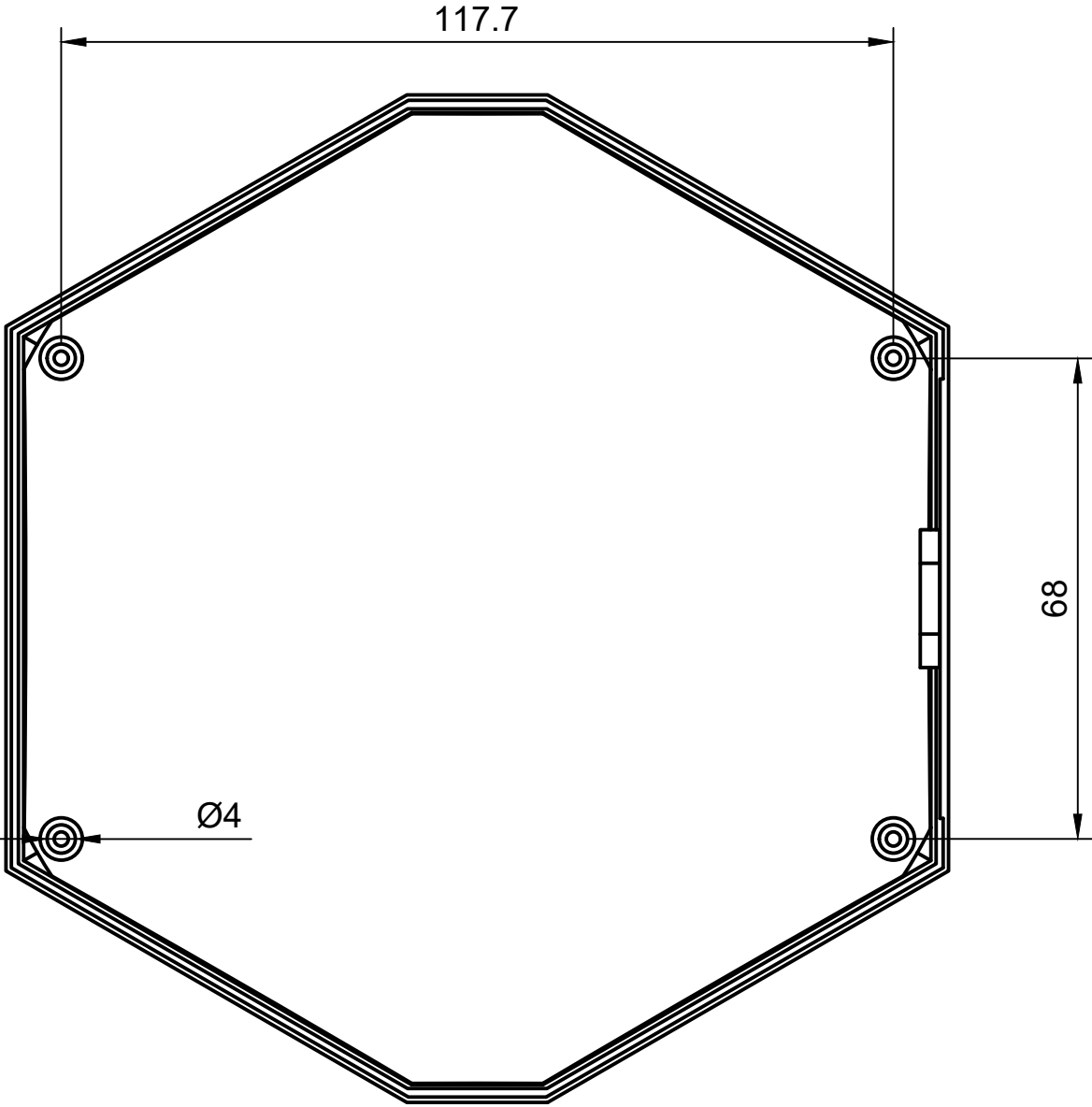



RF BULKHEAD (2:1)

THIS HOLE WILL ACCOMMODATE A
PANEL-MOUNT SMA BULKHEAD
CONNECTOR

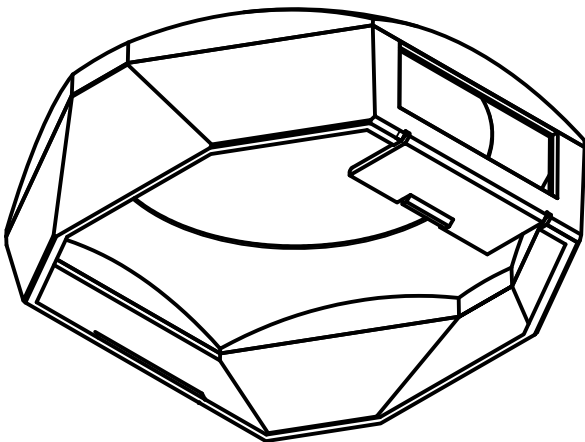
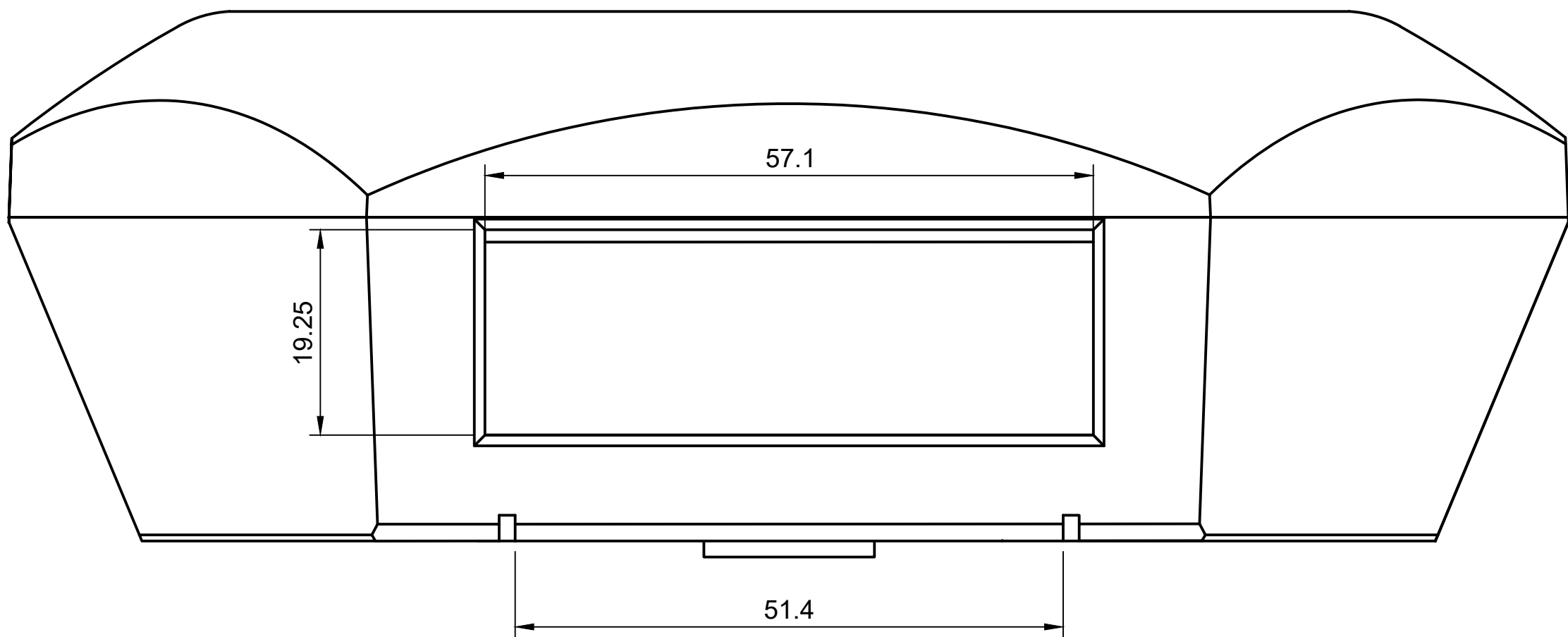
Dept.	Technical reference	Created by Nick Poole	6/17/2021	Approved by
		Document type	Document status	
		Title v01d v35	DWG No.	
		Rev.	Date of issue	Sheet 3/5


DOME LID CRITICAL DIMENSIONS



Dept.	Technical reference	Created by Nick Poole	6/17/2021	Approved by
		Document type	Document status	
		Title v01d v35	DWG No.	
		Rev.	Date of issue	Sheet 4/5

RUBBER SLEEVE CRITICAL DIMENSIONS



Dept.	Technical reference	Created by Nick Poole	6/17/2021	Approved by
		Document type	Document status	
		Title v01d v35	DWG No.	
		Rev.	Date of issue	Sheet 5/5