



OFFICIAL WEIGHT & DIMENSION CERTIFICATE

Company Name	Street Address	City	State	Zip
Acme Inc	1253 7th st	Ridgefield	WA	98642

Sales Order #	Created Date	Created Time	Total Pallets
eso20239	09/08/2025	04:12:53 PM	1

Measurement Type	Equipment Used	Serial Number
Dimensions	Qboid M2	FH0402312800220
Weight	Tufner Weighing Systems - 5,000 lbs floor scale	MAQ2403TF0008

Pallet	Length (in)	Width (in)	Height (in)	Weight (lbs)	Density (lbs/ft ³)
Pallet 1	87.0	63.6	94.8	2784	9.17

Shipment Weight (lbs)	Shipment Cubic Feet	Shipment Density (lbs/ft ³)
2784	303.56	9.17


Certification Statement

I hereby certify that the dimensions and weights listed above were obtained using calibrated equipment and are accurate to the best of our knowledge, verified prior to carrier pickup.

Certified By: John Smith


Title: General Manager

Date: 09/08/2025 04:12:53 PM

[eso20239 - Pallet 1](#) 


(Click title to view or download full size image)



[eso20239 - Pallet 1](#) 


(Click title to view or download full size image)



[eso20239 - Pallet 1](#) 

(Click title to view or download full size image)



[eso20239 - Pallet 1](#) 

(Click title to view or download full size image)



eso20239 - Pallet 1 [🔗](#)

(Click title to view or download full size image)



eso20239 - Pallet 1 [🔗](#)

(Click title to view or download full size image)



eso20239 - Pallet 1 [🔗](#)

(Click title to view or download full size image)





M2 Performance Validation Report [for the QBOID Pallet application]

Report Description

The combination of this serialized QBOID M2 device, firmware revision, and specified version of a licensed QBOID Pallet application are checked with the following performance validation to ensure that the M2 3D data quality is sufficient to meet QBOID standards.

Only M2's that pass this validation testing are sold by QBOID to run the M2 Pallet application.

Equipment Information

Field	Detail
Equipment Type	QBOID M2 Perceptor
Manufacturer	QBOID
Model Number	M2
M2 Serial Number	FH0402281500416
M2 Firmware revision	FH04_WIFI_V01.52b03beta
Pallet App version	0.3.2
Verification Test Date	7/8/2025
Verification Test Performed By	QBOID USA (Tempe AZ)

Environmental Conditions

Field	Detail
Temperature	77.0 F
Humidity	44.1 %

Performance Validation

Parameter	Measurement Tolerance	Pass/Fail
Pallet Measurement Trial 1	< 1%	[Pass]
Pallet Measurement Trial 2	< 1%	[Pass]
Pallet Measurement Trial 3	< 1%	[Pass]
Pallet Measurement Trial 4	< 1%	[Pass]
Pallet Measurement Trial 5	< 1%	[Pass]

Remarks

[Any additional remarks or notes regarding the calibration process, adjustments made, or specific conditions.]

Validation Report Approval

Name: Tony Zuccarino

Date: 7/8/2025

Date of Issue: 7/8/2025

Report number: 1005

www.qboid.ai (408)419-1449

INSPECTION AND TEST RECORD: 638840

Service Location:

Bedford, NH 03110
 253 11th Ave
 Bedford, NH 03110
 Tel: 603-888-8888

Final Test Results: In-Tolerance

Report Date: 6/20/2025 2:26:39 PM
 Calibration Date: 06/20/25
 Next Inspection Date: 06/26
 Inspection Sticker: New Sticker Applied

Tolerance Used: Maintenance
 Test Equipment Used: NIST Traceable Certified Test Weights
 Procedure Used: NIST Handbook 44

Location: **FLOOR SCALE**

INSPECTION RESULTS

Indicator:	Manufacturer	Model	Serial No.	Scale type	Capacity	Divisions (d)	Units	Class
Receiver:	Tufner Weighing	T900A	MAQ2209TF0049	Floor	10000	1	Pounds	III
	Tufner Weighing Systems	TM	3442205167					

AS FOUND		Pass		
Weight Applied	Position Test	Weight as read	Error	Tol. + / - d
1000	#1	1000	0	2.0
1000	#2	1000	0	2.0
1000	#3	1000	0	2.0
1000	#4	1000	0	2.0
Load Test				
250	#1	250	0	1.0
500	#2	500	0	1.0
750	#3	750	0	2.0
1000	#4	1000	0	2.0

AS LEFT		Pass		
Weight Applied	Position Test	Weight as read	Error	Tol. + / - d
1000	#1	1000	0	2.0
1000	#2	1000	0	2.0
1000	#3	1000	0	2.0
1000	#4	1000	0	2.0
Load Test				
250	#1	250	0	1.0
500	#2	500	0	1.0
750	#3	750	0	2.0
1000	#4	1000	0	2.0

Recommendations and Comments

Scale is in tolerance

test weights have been calibrated using reference standards tested by the U.S. Department of Agriculture and are traceable to the National Institute of Standards & Technology.

[Signature]

 Field Service Technician

[Signature]
