



# Metro Scale Company, Inc

17670 Allen Rd, Melvindale  
MI, 48122  
Phone: 313.382.6190  
Fax: 313.382.6194

## Certificate of Calibration

**Customer:** Superior Materials Plant #39  
**Address:** 6750 Sims Dr  
**City, State Zip:** Sterling Hts, MICHIGAN 48313

**Certificate ID:** 23635-1261606  
**ISO Number:**  
**Date:** 6/16/2026

**Indicator Mfr.**  
COMMAND ALKON  
**Indicator Model**  
NA  
**Indicator Serial**  
23635-1  
**Test Interval**  
6 Months

**Base Mfr.**  
N/A  
**Base Model**  
N/A  
**Base Serial**  
N/A

**Cal Date**  
6/16/2026  
**Due Date**  
12/30/2026  
**Procedure**  
HB-44

**Scale ID**  
23635-1  
**Scale Class**  
III  
**Scale Status**  
In Service

**Scale Location**  
Cement Scale  
**Scale Range**  
0 - 10000 lb x 5 lb

### EQUIPMENT CONDITIONS

**[Working]** Non-Working Clean Dirty Out of Level Out of Service

All tolerances calculated in conformance with Handbook 44 Table 6.

### LOAD TEST

Preliminary Load Test		
Test Wt.	Reading	Error
0 lb	0 lb	0 lb
2000 lb	2000 lb	0 lb
4000 lb	4000 lb	0 lb
6000 lb	6000 lb	0 lb
2000 lb	2000 lb	0 lb
0 lb	0 lb	0 lb

In maintenance tolerance? **[Yes]** No N/A

Final Load Test		
Test Wt.	Reading	Error
0 lb	0 lb	0 lb
2000 lb	2000 lb	0 lb
4000 lb	4000 lb	0 lb
6000 lb	6000 lb	0 lb
2000 lb	2000 lb	0 lb
0 lb	0 lb	0 lb

In maintenance tolerance? **[Yes]** No N/A

### TEST INFORMATION

**Test Weight Classification:**

**Traceability Certificate Number(s):**

F

MI-02-26-17699 Cal Date: 2/4/2026 Recal Date: 2/4/2028, MI-03-24-16753 Cal Date: 3/29/2024 Recal Date: 3/29/2026, MI-03-26-17758 Cal Date: 3/17/2026 Recal Date: 3/17/2028

**Standards Used:**

**Expanded Uncertainty:**

**Test Location:**

**Overall Result:**

**Was the scale within customers required accuracy?**

**Environmental Conditions:**

**Temperature:**

**Humidity:**

**Comments / Notes:**

**Technician:**

101, 102, 103, 104, 105, 106

2300 grams

**[Onsite]** Offsite

**[Pass]** Fail Adjust

**[Y]** N N/A

**[Acceptable]** Unacceptable

74°F

46%

N/A

Alex Lulko

**Certifying Technician:**

Scales were calibrated with certified test weights. Adjustments made to restore and/or maintain the accuracy of the scale conform to the tolerances established by the National Institute of Standards and Technology as specified in Handbook 44 Section 2.2, or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%. This certificate shall not be reproduced, except in full, with the written approval of the laboratory.



# Metro Scale Company, Inc

17670 Allen Rd, Melvindale  
MI, 48122  
Phone: 313.382.6190  
Fax: 313.382.6194

## Certificate of Calibration

**Customer:** Superior Materials Plant #39  
**Address:** 6750 Sims Dr  
**City, State Zip:** Sterling Hts, MICHIGAN 48313

**Certificate ID:** 23635-2261606  
**ISO Number:**  
**Date:** 6/16/2026

**Indicator Mfr.**  
COMMAND ALKON  
**Indicator Model**  
NA  
**Indicator Serial**  
23635-2  
**Test Interval**  
6 Months

**Base Mfr.**  
N/A  
**Base Model**  
N/A  
**Base Serial**  
N/A

**Cal Date**  
6/16/2026  
**Due Date**  
12/30/2026  
**Procedure**  
HB-44

**Scale ID**  
23635-2  
**Scale Class**  
III  
**Scale Status**  
In Service

**Scale Location**  
Agg Scale  
**Scale Range**  
0 - 40000 lb x 20 lb

### EQUIPMENT CONDITIONS

[Working] Non-Working Clean Dirty Out of Level Out of Service

All tolerances calculated in conformance with Handbook 44 Table 6.

### LOAD TEST

Preliminary Load Test			
Test Wt.	Tolerance	Reading	Error
0 lb	-20 - 20 lb	0 lb	0 lb
2000 lb	1980 - 2020 lb	2000 lb	0 lb
4000 lb	3980 - 4020 lb	4000 lb	0 lb
6000 lb	5980 - 6020 lb	6000 lb	0 lb
2000 lb	1980 - 2020 lb	2000 lb	0 lb
0 lb	-20 - 20 lb	0 lb	0 lb

In maintenance tolerance? [Yes] No N/A

Final Load Test			
Test Wt.	Tolerance	Reading	Error
0 lb	-20 - 20 lb	0 lb	0 lb
2000 lb	1980 - 2020 lb	2000 lb	0 lb
4000 lb	3980 - 4020 lb	4000 lb	0 lb
6000 lb	5980 - 6020 lb	6000 lb	0 lb
2000 lb	1980 - 2020 lb	2000 lb	0 lb
0 lb	-20 - 20 lb	0 lb	0 lb

In maintenance tolerance? [Yes] No N/A

### BUILDUP TEST

Build-up Test Result: [Pass] Fail Adjust Not Applicable

Location	Original Weight	Applied Weight	Total Weight	Reading	Error
	6020 lb	6000 lb	12020 lb	12020 lb	0 lb
	12100 lb	6000 lb	18100 lb	18100 lb	0 lb
	18120 lb	6000 lb	24120 lb	24120 lb	0 lb
	24040 lb	6000 lb	30040 lb	30040 lb	0 lb
	29970 lb	6000 lb	35970 lb	35970 lb	0 lb

### TEST INFORMATION

**Test Weight Classification:**

**Traceability Certificate Number(s):**

**Standards Used:**

**Expanded Uncertainty:**

**Test Location:**

**Overall Result:**

**Was the scale within customers required accuracy?**

**Environmental Conditions:**

**Temperature:**

**Humidity:**

**Comments / Notes:**

**Technician:**

F

MI-02-26-17699 Cal Date: 2/4/2026 Recal Date: 2/4/2028, MI-03-24-16753 Cal Date: 3/29/2024 Recal Date: 3/29/2026, MI-03-26-17758 Cal Date: 3/17/2026 Recal Date: 3/17/2028

101, 102, 103, 104, 105, 106

9100 grams

[Onsite] Offsite

[Pass] Fail Adjust

[Y] N N/A

[Acceptable] Unacceptable

74°F

46%

N/A

Alex Lulko

**Certifying Technician:**

Scales were calibrated with certified test weights. Adjustments made to restore and/or maintain the accuracy of the scale conform to the tolerances established by the National Institute of Standards and Technology as specified in Handbook 44 Section 2.2, or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%. This certificate shall not be reproduced, except in full, with the written approval of the laboratory.



# Metro Scale Company, Inc

17670 Allen Rd, Melvindale  
MI, 48122  
Phone: 313.382.6190  
Fax: 313.382.6194

## Certificate of Calibration

**Customer:** Superior Materials Plant #39  
**Address:** 6750 Sims Dr  
**City, State Zip:** Sterling Hts, MICHIGAN 48313

**Certificate ID:** 23635-3261606  
**ISO Number:**  
**Date:** 6/16/2026

<b>Indicator Mfr.</b> COMMAND ALKON	<b>Base Mfr.</b> N/A	<b>Cal Date</b> 6/16/2026	<b>Scale ID</b> 23635-3	<b>Scale Location</b> Water Scale
<b>Indicator Model</b> NA	<b>Base Model</b> N/A	<b>Due Date</b> 12/30/2026	<b>Scale Class</b> III	<b>Scale Range</b> 0 - 4000 lb x 2 lb
<b>Indicator Serial</b> 23635-3	<b>Base Serial</b> N/A	<b>Procedure</b> HB-44	<b>Scale Status</b> In Service	
<b>Test Interval</b> 6 Months				

### EQUIPMENT CONDITIONS

[Working] Non-Working Clean Dirty Out of Level Out of Service

All tolerances calculated in conformance with Handbook 44 Table 6.

### LOAD TEST

Preliminary Load Test			
Test Wt.	Tolerance	Reading	Error
0 lb	-2 - 2 lb	0 lb	0 lb
100 lb	98 - 102 lb	100 lb	0 lb
200 lb	198 - 202 lb	200 lb	0 lb
300 lb	298 - 302 lb	300 lb	0 lb
100 lb	98 - 102 lb	100 lb	0 lb
0 lb	-2 - 2 lb	0 lb	0 lb

In maintenance tolerance? [Yes] No N/A

Final Load Test			
Test Wt.	Tolerance	Reading	Error
0 lb	-2 - 2 lb	0 lb	0 lb
100 lb	98 - 102 lb	100 lb	0 lb
200 lb	198 - 202 lb	200 lb	0 lb
300 lb	298 - 302 lb	300 lb	0 lb
100 lb	98 - 102 lb	100 lb	0 lb
0 lb	-2 - 2 lb	0 lb	0 lb

In maintenance tolerance? [Yes] No N/A

### BUILDUP TEST Build-up Test Result: [Pass] Fail Adjust Not Applicable

Location	Original Weight	Applied Weight	Total Weight	Reading	Error
	520 lb	300 lb	820 lb	822 lb	2 lb

### TEST INFORMATION

**Test Weight Classification:** F  
**Traceability Certificate Number(s):** MI-02-26-17699 Cal Date: 2/4/2026 Recal Date: 2/4/2028  
**Standards Used:** X660, X661, X662, X663, X664, X665  
**Expanded Uncertainty:** 910 grams  
**Test Location:** [Onsite] Offsite  
**Overall Result:** [Pass] Fail Adjust  
**Was the scale within customers required accuracy?** [Y] N N/A  
**Environmental Conditions:** [Acceptable] Unacceptable  
**Temperature:** 74°F  
**Humidity:** 46%  
**Comments / Notes:** N/A  
**Technician:** Alex Lulko

### Certifying Technician:

Scales were calibrated with certified test weights. Adjustments made to restore and/or maintain the accuracy of the scale conform to the tolerances established by the National Institute of Standards and Technology as specified in Handbook 44 Section 2.2, or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%. This certificate shall not be reproduced, except in full, with the written approval of the laboratory.