

# Calibration Certificate no. 25-305-0 5597-2/2

faztec (Bloomfield Ave)  
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## Scale model info

<b>Mnfr./Model</b> Fairbanks/FB6012	<b>Capacity</b> 200000 lb	<b>Location</b> On Site
<b>Serial #</b> 191640030051	<b>Graduation</b> 20 lb	<b>Tmp/Hmdt./B. Prsr.</b> N/A / N/A / N/A
<b>Item #</b> Faztec Bloomfield outbound	<b>Class/Periodicity</b> III L/12 month(s)	<b>Calibration date</b> (not set)
<b>Customer #</b> N/A	<b>Calibration Proc.</b> HB44	<b>Calibration due</b> (not set)

## Standards utilized

#	Type	Name	Serial #	Traceability #	Cal. Due
1	Kit	AR1-AR24 1,000lb weights	AR1-AR24	NJ260006	07-08-2026
2	Kit	3000lb weight cart 6.2024 to 6.2025	NJ24091	NJ260003	07-08-2026

**Legend:** SPAN = standard calibration SECTION = corner load testing. For truck scales SECTION is section by section of load cell calibration

## Calibration tests

**Note:** T. Loc - Test location, UoM - Unit of measure, Mnt. Tol - Maintenance tolerance, Acct. Tol - Acceptance tolerance, AF Er. - As Found error, Found Res. - Found result, AL Er. - As Left error, AST - Acceptable Scale Tolerance, MST - Maintenance Scale Tolerance, OST - Out of Scale Tolerance, Special

#	Type	T. Loc.	UoM	Applied	Mnt. Tol.	Acct. Tol.	As Found	AF Er.	Found Res.	As Left	AL Er.	Result
1	Span	Center	lb	0	+/-0	+/-0	0	0	AST	0	0	AST
2	Section	1	lb	25000	+/-60	+/-20	24980	-20	AST	25000	0	AST
3	Section	2	lb	25000	+/-60	+/-20	24980	-20	AST	25000	0	AST
4	Section	3	lb	25000	+/-60	+/-20	24920	-80	OST	25000	0	AST
5	Section	4	lb	25000	+/-60	+/-20	24860	-140	OST	25000	0	AST
6	Span	Center	lb	0	+/-0	+/-0	0	0	AST	0	0	AST

**Status as found: OST**

**Status as left: AST/PASSED**

All test weights have been compared with standards of the NJ Office of Weights and Measures and are traceable to NIST standards, NBS test number 822/256032-95. Calibrations are made to meet the requirements of NIST handbook 44; Specifications, tolerances, and other technical requirements for weighing and measuring devices. Certified work done in compliance with quality control procedure. SCR-12-16

### Comment:

Scale found dirty on last section, cleaned scale, adjusted sections.



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Rob Wagner @ 11-03-2025  
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