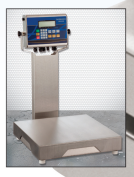
FAIRBANKS®

WEIGHING SOLUTIONS FOR THE WORLD













SANITARY
STAINLESS STEEL
BENCH SCALES

Visit our world today at Fairbanks.com





SANITARY STAINLESS STEEL BENCH SCALES



The QuickSilver's superior sanitary design and durable stainless steel construction make these platforms the ultimate base in a platform-pillarinstrument (PPI) configuration. Fairbanks gives its customers powerful options that essentially enable you to build a custom scale by choosing:



18" x 18"

18" x 24"

24" x 24"

• One of three sanitary instruments — NexWeigh, FB2250, FB2255 - with IP69K or NEMA 4X enclosure

One of six mounting options — 10" pillar

18" pillar

30" pillar

Short pillar

Desk / wall mount stand Portable scale cart



Optional wheelbase for 24" x 24" model

Short pillar

QuickSilver platforms are the perfect foundation for a reliable sanitary bench scale configuration.

APPLICATIONS

- RTE washdown
- Gross weighing
- Gross/Tare/Net weighing
- Manual batching, filling or blending with totalizing
- Checkweighing
- Accumulation

WHAT SETS THE QUICKSILVER PLATFORMS APART?

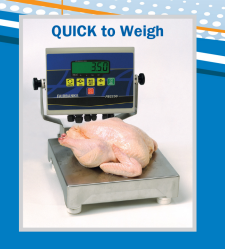
- · All surfaces are visible and accessible for cleaning and sanitizing.
- Stainless steel load cell on most models.
- · Closed corners on platform cover prevent splash collection of processing materials inside the scale.
- · Bushings and spacers used to eliminate lap joints - facilitates quick and easy cleaning and sanitizing.
- Type 304 stainless steel construction.
- · No processing material or water collection points.
- · Cleaning SOP included in the Operator Manual.



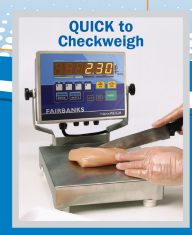




FAIRBANKS SANITARY BENCH SCALES ARE:







FAIRBANKS

SANITARY STAINLESS STEEL BENCH SCALES

QUICKSILVER PLATFORM SPECIFICATIONS

CAPACITIES AND GRADUATION SIZES

Capacities (Chart at right)	2 to 1000 lbs.
Platform sizes (chart below)	10" x 10" to 24" x 24", Type 304 stainless steel
Resolution	5.000 divisions

Up to 500% of scale capacity

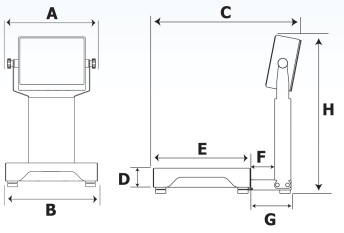
Platform, platform with remote instrument,

platform with pillar and instrument

NTEP CC #94-100, Approvals . .

MC #AM-5107, #AM-5279 and #AM-5573,

Factory Mutual approved load cell



	Commercial	Division Size	Non-Commercial Division Size			
Capacity	lb	kg	lb	kg		
	(Pounds)	(Kilograms)	(Pounds)	(Kilograms)		
2 lbs	N/A	N/A	2 x 0.0005	1 x 0.0002		
6 lbs	6 x 0.002	2 x 0.001	6 x 0.001	2 x 0.0005		
10 lbs	10 x 0.002	4 x 0.001	10 x 0.001	4 x 0.0005		
25 lbs	25 x 0.005	11 x 0.002	25 x 0.002	11 x 0.002		
30 lbs	30 x 0.01	13 x 0.005	30 x 0.005	13 x 0.002		
50 lbs	50 x 0.01	22 x 0.005	50 x 0.005	22 x 0.005		
100 lbs	100 x 0.02	45 x 0.01	100 x 0.01	45 x 0.005		
150 lbs	150 x 0.05	68 x 0.02	150 x 0.02	68 x 0.02		
200 lbs	200 x 0.05	90 x 0.02	200 x 0.02	90 x 0.01		
250 lbs	250 x 0.05	113 x 0.02	250 x 0.02	113 x 0.01		
300 lbs	300 x 0.1	136 x 0.05	300 x 0.05	136 x 0.02		
500 lbs	500 x 0.1	226 x 0.05	500 x 0.1	226 x 0.05		
1000 lbs	1000 x 0.2	452 x 0.1	1000 x 0.1	452 x 0.05		

Fairbanks C	Fairbanks QuickSilver Platforms, Pillars and Digital Instruments Matrix											
Platform	А				C D	E	F	G	H			
	FB2250 &		В	С					FB2250 & FB2255		NexWeigh	
	NexWeigh	FB2255							NEMA 4X	IP69K	NEMA 4X	IP69K
10" x 10"	12.63"	12.63"	10"	16.37"	2.89"	10"	2.98"	4.98"	19.75" 10" pillar	19.88" 10" pillar	19.75" 10" pillar	19.88" 10" pillar
12" x 12"	12.63"	12.63"	12"	18.37"	3.10"	12"	2.98"	4.98"	27.70" 18" pillar	27.83" 18" pillar	27.70" 18" pillar	27.83" 18" pillar
18" x 18"	12.63"	12.63"	18"	24.37"	3.87" *	18"	2.98"	4.98"				
18" x 24"	12.63"	12.63"	18"	30.15"	5.06"	24"	2.76"	4.76"	39.75" 30" pillar	39.88" 30" pillar	39.75" 30" pillar	39.88" 30" pillar
24" x 24"	12.63"	12.63"	24"	30.06"	5.77"	24"	2.67"	4.67"				
24" x 24"	12.63"	12.63"	24"	30.06"	5.77"	24"	2.67"	4.67"	40.77" 30" pillar	40.90" 30" pillar	40.77" 30" pillar	40.90" 30" pillar

* 4.12" for 300 lb. model

Call toll-free for the representative nearest you:

(800) 451–4107

Call between 8:00 a.m. - 5:00 p.m. Central Time Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202 (816) 471–0231 Internet Address: http://www.Fairbanks.com

