## FAIRBANKS® SCALES



Virtually indestructible and highly accurate carbon steel weighing platforms designed for non-washdown applications in manufacturing, agriculture, warehousing and recycling. Configure the SilverBack with your analog instrument of choice to create a bench scale perfectly suited for your weighing application and budget.

# SILVER BACK® INDUSTRIAL SCALE PLATFORMS



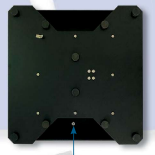


#### **Instrument Pillars Pillar Mounting** Pillars come in 12" and The SilverBack's pillar mount is compatible 24" heights and feature a with all Fairbanks instrumentation. stainless steel cover that Asymmetrical SilverBack platforms, such as easily lifts off in order to the 12" x 16," accommodate pillar mounting run instrument cables along the long or short length of the scale. down to the platform connections. This feature Pillars bolt securely to a SilverBack platform 12" 24" allows cabling to be both and instrument of choice, resulting in a pillar hidden and protected. pillar stable and highly accurate benchtop weighing system. 18" x 24" platform 12" x 16" platform FAIRBANKS |

overload of up to 150 percent of scale capacity.

## FAIRBANKS S C A L E S

#### ■ Rock solid construction for years of operational payback



Top view of SilverBack bench scale base, large and small platform.



Leveling bubble

The SilverBack's load cell is housed between a rock solid carbon steel lower plate and hefty 4-legged "spider" top plate. This unique design isolates the cell from overloads and shocks, ensures balanced load distribution, and promotes long scale life.





NTEP and Measurement Canada approved for use in commercial weighing applications.



#### **Bench Scale Stands**



### Wheel Kit for 24" x 24"

The SilverBack 24" x 24" can be placed on a countertop or converted to a mobile weighing platform by adding a wheel kit accessory.



#### **Applications/Instrumentation**

The diversity of industry presents countless non-food grade, hazardous or non-hazardous applications that require a tough industrial bench scale. Since SilverBack platforms can be paired with any analog instrument, including those produced by other manufacturers, the possibilities to create the ideal weighing solution are endless. Below you'll find the recommended Fairbanks instrument pairing for some common weighing applications.

### **General Weighing/Parts Counting:** FB1200, FB2255





### Checkweighing:

FB1200 (Basic) NexWeigh (Advanced)





#### Batching/Filling: FB7200 with Relay Box Accessory





### Automated Labeling/Data Collection: FB4000 with LabelBank Software







## SILVER BACK® INDUSTRIAL SCALE PLATFORMS

Weighing Solutions for the World since 1830

Platforms come in 16 standard size/capacity configurations!

Fairbanks.com

#### **SPECIFICATIONS**

12" x 12"	25 lb (11 kg) or 50 lb (23 kg)
12" x 16"	50 lb (23 kg) or 100 lb (45 kg)
15" x 15"	50 lb (23 kg) or 100 lb (45 kg)

16" x 18"..... 100 lb (45 kg)

Construction . . . . . . . . Mild carbon steel base, black powder coat finish;

Stainless steel shroud, brushed finish

Excitation voltage . . . . . . 5 -15 VDC

Resolution......5,000d (commercial)

Temperature

compensation . . . . . . . . 14° to 104° F (-10° to 40° C)

Approvals . . . . . . NTEP CC# 94-100, MC# AM-5107 (100 lbs and under),

AM-5279 (over 100 lbs), FM approved load cell

#### Accessories

Instruments...... SilverBack platforms are compatible with all

Fairbanks Scales analog instruments and most other manufacturers' analog instrumentation.

Instrument pillars . . . . . . 12" (12" x 12", 12" x 16", 15" x 15" models)

24" (16" x 18", 18" x 18", 18" x 24", 24" x 24" models)

Bench scale stands . . . . Adjustable-height, two sizes, stainless steel

Wheel kit ...... For 24" x 24" platform

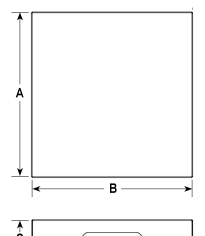
Load cell

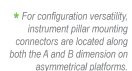
Construction . . . . . . . Aluminum alloy or stainless steel

Rated output.......... 2.0 mV/V +/- 0.2 Bridge resistance...... 350 Ohm

Cable length . . . . . . . . 10'

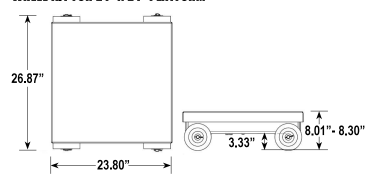
## DIMENSIONS PLATFORMS





Platform Size	A	В	C
12" x 12"	12"	12"	3.41"
12" x 16"	16"	12"*	3.66"
15" x 15"	15"	15"	3.66"
16" x 18"	18"	16"*	4.29"
18" x 18" 100 lb	18"	18"	4.29"
18" x 18" 250 lb	18"	18"	4.48"
18" x 18" 500 lb	18"	18"	5.34"
18" x 24" 100 lb	18"	24"*	5.09"
18" x 24" 250 lb	18"	24"*	5.28"
18" x 24" 500 lb	18"	24"*	5.34"
24" x 24" 100 lb & 250 lb	24"	24"	5.94"
24" x 24" 500 lb	24"	24"	6.19"

#### WHEEL KIT FOR 24" X 24" PLATFORM



INSTRUMENT PILLARS					
Height (Without foot)	<b>Depth</b> (Mounting tabs to rear)	Width (Exterior to exterior)	Gap* (See below)		
12.625"	3.25"	5.625"	1.0"		
24.75"	3.25"	5.625"	0.875"		

<sup>\*</sup> This measurement is the gap or space between the back edge of the weighing platform and the front of the pillar. The "gap" helps accommodate box/product placement on the platform.

Your Fairbanks Scales Authorized Representative is:

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

