

# FAIRBANKS®

## STAND-ALONE INSTRUMENT PILLAR



2300 Instrument

2200 Instrument

5200A Instrument

2800 Instrument

The Stand-Alone Pillar is ideal for a variety of Fairbanks' Instrument models.

Instruments easily mount through factory drilled holes in support bracket.

Fairbanks' Stand-alone Instrument Pillar has a versatile support bracket designed to accommodate most scale instrumentation products.

### HANDY INSTRUMENT MOUNTING

Some weighing environments lack a convenient surface on which to mount scale instrumentation. In these instances, Fairbanks' Stand-Alone Pillar is a perfect solution for securely positioning a scale instrument near a weighing device, such as a bench scale, floor scale, drum scale, coil scale, or weighing assembly.

### DURABLE CONSTRUCTION

Fairbanks Stand-Alone Pillar is constructed of mild or stainless steel for a lifetime of durability. The underside of the pillar base is reinforced with an additional 3/16" steel plate to balance and stabilize the pillar against the weight of the instrument.

#### Other outstanding features of this product include:

- Strain reliefs within the pillar's cable entry and exit holes to ensure safe routing of cables from the weighing platform to the instrument.
- Instrument support bracket that allows secure mounting at any angle.
- Instrument support bracket that's factory drilled to accommodate the mounting of most Fairbanks instrument products.
- Non-tip design that stands up to normal user pressure on keypad.

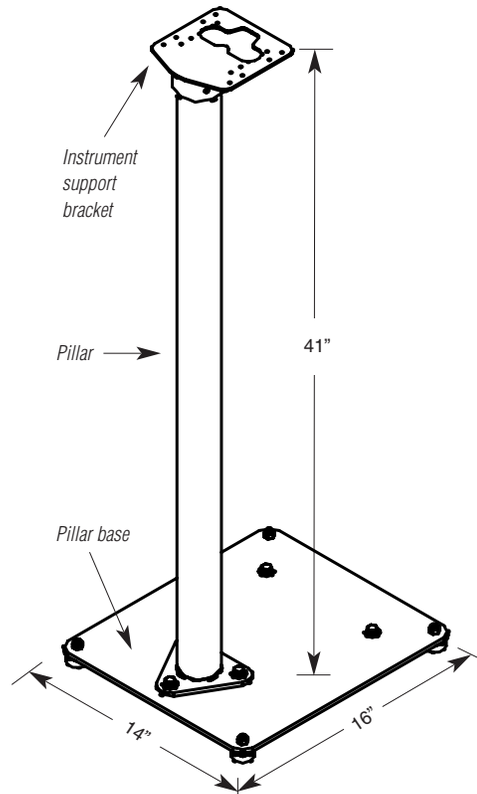
### FAIRBANKS: A LEADER IN INDUSTRIAL WEIGHING

Since 1830, Fairbanks has provided top quality industrial weighing equipment and dependable service to a broad range of industries in the United States and around the globe. Fairbanks' extensive network of sales and service representatives and authorized distributors is comprised of the most knowledgeable and customer-centric scale professionals in the world. As the long-time scale equipment and systems innovator, Fairbanks is committed to improving efficiency and profitability for customers. Let us help you improve operational precision and reliability today.

### SPECIFICATIONS

- Base dimensions . . . . . 14" x 16"
- Pillar height . . . . . 41"
- Construction . . . . . Mild steel with black enamel finish; Type 304 PH stainless steel, brushed
- Instrument bracket . . . . . 360° instrument mounting options with lock down set screws

### DIMENSIONS



### QuickFacts™

Models and specifications subject to change without notice. Printed in the USA. © Fairbanks Scales Inc.

Call toll-free for the Fairbanks representative nearest you:

**(800) 451-4107**

Internet Address: <http://www.Fairbanks.com>