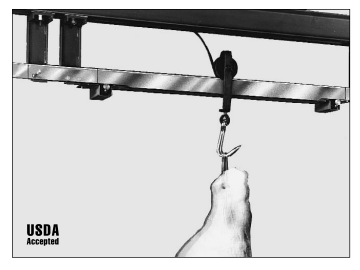
FAIRBANKS®

MODEL H21-5260 UNIRAIL SCALES



This easy-to-install stainless steel scale is used for weighing products on an overhead monorail system.

EASY INSTALLATION

The uniral scale is a self-contained unit which is supported by an existing rail system. The scale is fully assembled and tested at the factory. The installation is simply a matter of cutting the rail, inserting the scale and attaching it to the rail hangers. No additional overhead structural supports are needed.

DESIGN SIMPLICITY

The uniral has no moving parts so maintenance is significantly reduced. The rigid construction, combined with stainless steel structural components and watertight load cells, provides a scale with an extraordinary long service life without wear or corrosion.

ACCURATE

The uniral scale's single unit concept adds accuracy by eliminating multiple support points required. This scale can tolerate minor deflection without affecting accuracy because it electronically dampens the effect of vibrations.

MEETS P & S REGULATIONS

The H21-5260 uniral scale meets USDA Packers and Stockyards Administration regulations, and when teamed with an appropriate Fairbanks instrument, meets requirements which specify that electronic monoral scales must have 0.1 lb. tare setting capability, with a minimum graduation of 0.5 lb.

Models and specifications subject to change without notice.

SPECIFICATIONS

1250 lbs. per roller (max.)

Graduation Size 0.5 lb.

Live Rail Length 18, 24, 30, 36 and 50 inches

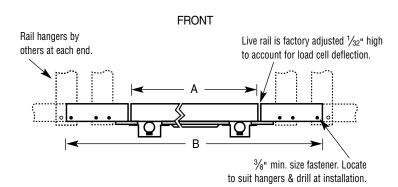
Material Type 304 stainless steel, except for

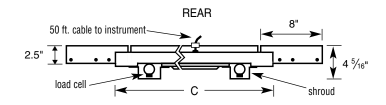
watertight load cells

Load Cells $\ldots\ldots$. Two precision beam cells,

@1000 lb. capacity

DIMENSIONS (see chart below)





Model Number	Α	В	С
H21-5260-20	50"	66 ³ /16"	54 ¹¹ / ₁₆ "
H21-5260A-20	18"	34 ³ ⁄16"	22 11/16"
H21-5260B-20	24"	40 ³ ⁄16"	28 ¹¹ / ₁₆ "
H21-5260BC-20	30"	46 ³ / ₁₆ "	34 ¹¹ / ₁₆ "
H21-5260D-20	36"	52 ³ ⁄16"	40 ¹¹ / ₁₆ "
H21-5260x-0	50"	66 ³ / ₁₆ "	54 ¹¹ / ₁₆ "

100555