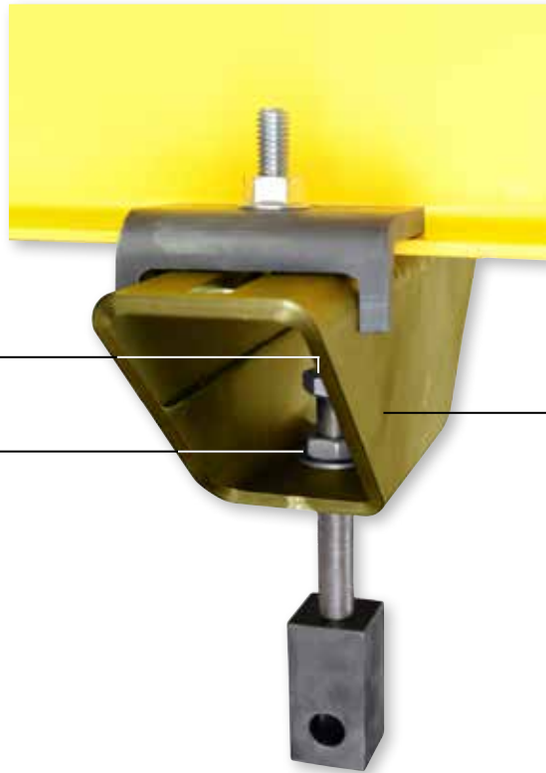


Rail Hanger Kit

For Enclosed Rail Systems

Ingersoll Rand's New Rail Hanger Kit is easier to use and adjust, speeding installation while maintaining strength and proven dependability.



Interchangeable with previous Ingersoll Rand hanger models & rail.

Easy to Level a system with top-down adjustment.

Easier to Adjust, even while the rail is affixed. No need to detach the rail.

Fewer Components which reduces install time.

New Design means Easier to Mate to I-beams because of less parts to adjust.

Ideal for many Industries...



Bottle/ Beverage Distribution

Aerospace

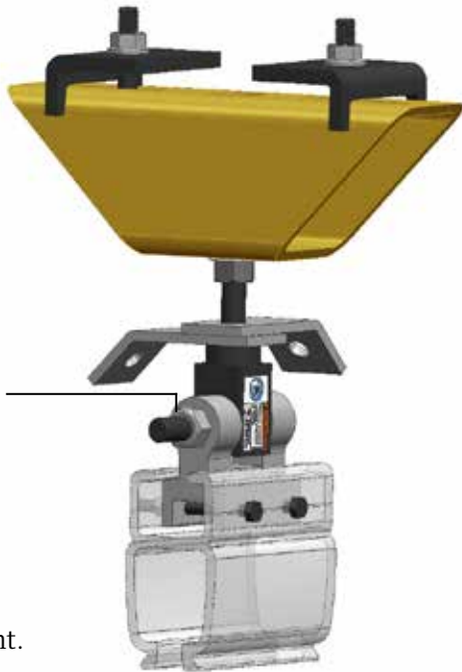
Foundries

Specifications

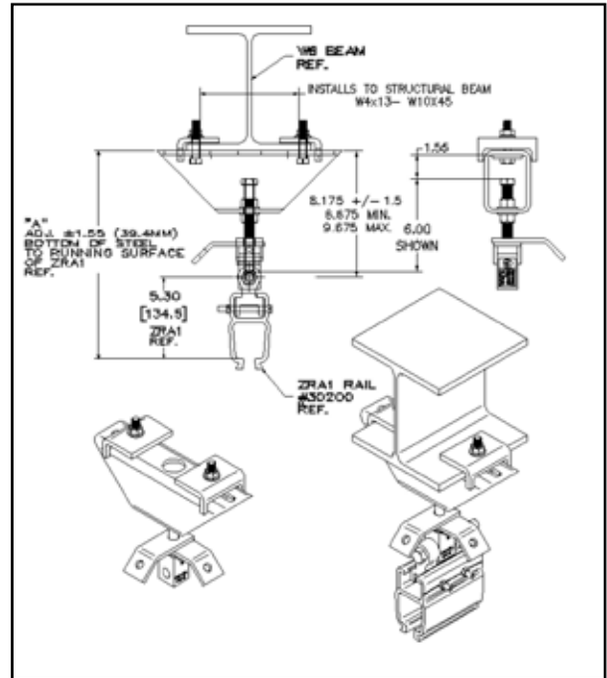
Installation Requirements: Structural Beam Flange Width - 4.00" (101mm) - 9.50" (241mm)

Maximum Capacity: 2,000 lbs (1,363 kg)

Vertical Adjustment Range: 3.00" max. (1.5" from center)



Pivoting Joint Connection reduces fatigue on the operator by allowing the runways to articulate with bridge movement.



Hanger and Rail Profile Pairings

Rail Type	6" Adjustable	12" Adjustable	18" Adjustable	24" Adjustable	36" Adjustable	48" Adjustable	60" Adjustable	72" Adjustable	Block	Close	Ridged
ZRAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ZRA1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ZRA2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ZRS2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓



Hangers

- ▶ Attach to I-beam, angle iron, C-channel, and other overhead steel shapes
- ▶ Close and rigid style hangers available for low headroom
- ▶ Adjustable-height hangers provide easy leveling
- ▶ Sway bracing for hanger drops >24" for added safety and stability

