

26" Titan Shear Beam Load Cell

Designed for Performance, Reliability and the Rigors Of Logging



Designed for performance, reliability and long life. Our shear beam load cells are second to none. This load cell was designed for the rigors of logging.

Constructed primarily for mounting under the bunks of logging trucks and trailers. Can be adapted to many body to frame applications.

Key Features:

- Extremely durable
- Under-bunk mounting
- Nickel-plated
- Triple-redundant sealing for durability
- Bolt-on design
- Four-pin side connector
- Temperature and twist compensated
- Patented, torque canceling, double shear beam design
- Made from high strength, heat treated alloy steel
- Extremely reliable in the harshest environments
- Full twist compensation provides the highest accuracy
- Completely sealed internal electronics
- Much stronger and less flex than bending beam load cells
- All load cells have matched outputs
- Increase your profit by maximizing every load

Titan 26" Shear Beam 8300755-10R

Applications:

- Forestry/logging
- Bulk hauling
- Aggregate
- Agriculture

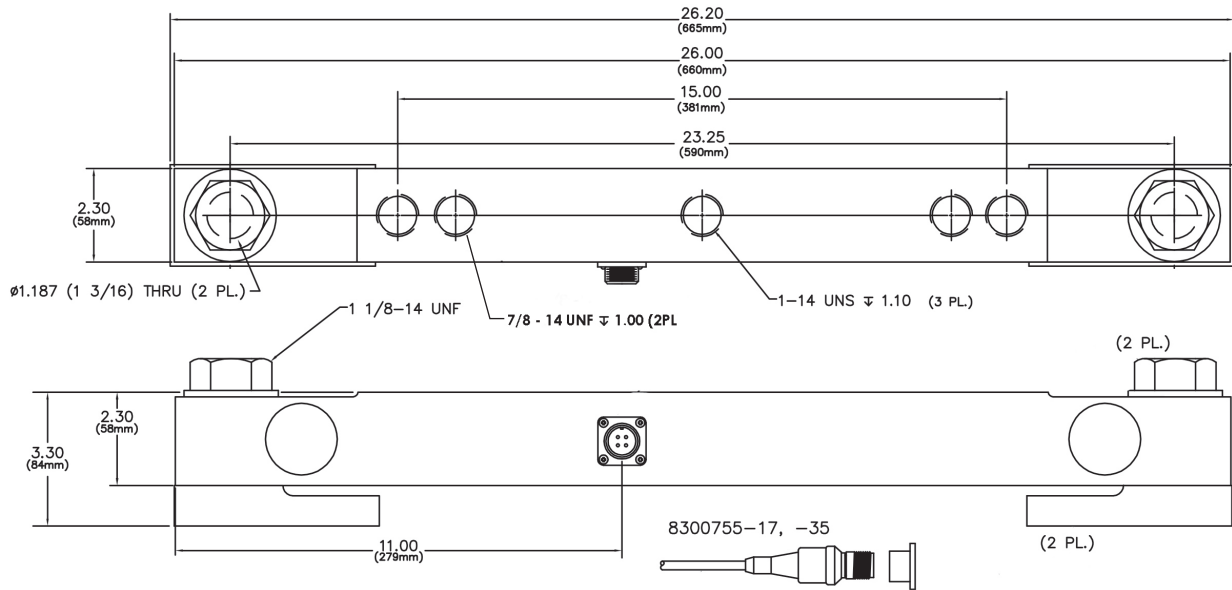
Installation Kit Sold Separately

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sionboard.com



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Specifications

PARAMETERS	VALUE
Static Capacity	100,000 lbs (45,359 kg)
Dynamic Capacity	40,000 lbs (18.144kg)
Maximum Safe Load	200% of static capacity
Output	.70 ± .010mV/V at 12,500lbs
Non-linearity, Hysteresis Repeatability	± 0.1% of full scale
Creep	± 0.1% of load in 20 minutes
Temperature Compensated Range	14° to 104°F (-10° to 40°C)
Temperature Operating Range	-40°F to 150°F (-40°C to 65°C)
Maximum Excitation	15V dc or ac
Impedance	350Ω min.
Isolation Resistance	500MΩ at 50V
Load Cell Material	Alloy steel, nickel-plated
Weight	37lbs (16.8kg)

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