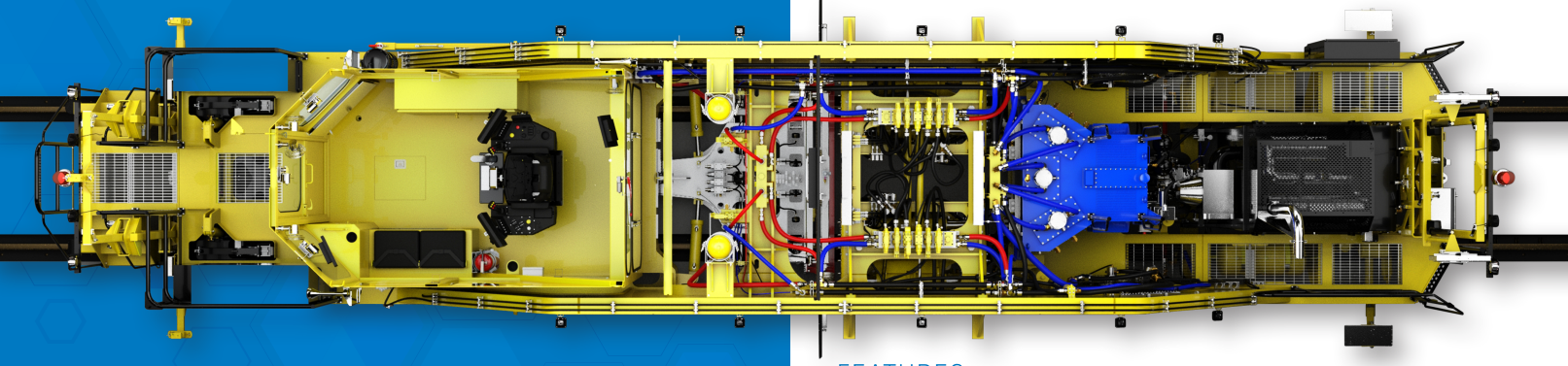
TX16 PRODUCTION / SWITCH TAMPER







TX16 PRODUCTION / SWITCH TAMPER

Increased productivity from start-up to shut down – TX16 speeds up every aspect of the work day, safely. Cab deployable/stowable reference, integrated high-speed measurement, automated tamping, and hybrid index, combine to significantly increase overall productivity.

The TX16 leverages Harsco Rail's multi-generational product, technology, and service experience – safely delivering high production and accurate track correction within a reliableand versatile tamper.



FEATURES

Hybrid Index

A blend of traditional index and continuous action.

Automated Tamping Cycle

Demonstrated, tie-finding technology: minimal operator input on plainline track.

Half Split Tamping Heads

Four independent tamping units on two traversing frames – switch tamping flexibility without the complexity.

Callisto Pro Tamp

Single point, non-contact measurement; record at speeds up to 30 mph.

Roller Rail Clamp

Continuous rail contact for immediate track lifting.

Jupiter Control System

Experience across the Harsco Rail fleet: rugged and scalable, comprehensive diagnostics and a simplified electrical system.

Forward Mounted Cab

Best in class visibility; a clean view of the lifting hooks, tamping units, and track.

Cab Deployable Reference

All reference points can deploy and store without exiting the cab.

Offset Control

Tamping units can be offset for skewed ties, in curves, and in the turnout.

OPTIONAL FEATURES

Drone Package

Allow TX16 to act as the lead machine to a drone (unmanned) chase tamper.

Absolute Geometry Package

Import, process, and work track measurements from absolute geometry methods.

Infra-red Light Lining System

A light-based alternative to the standard wire based lining system.

On Deck Storage Boxes

An additional 25 cubic feet of lockable, weatherproof storage.

Hydraulic Top-up Pump

Pump, plumbing, and controller to provide convenient hydraulic reservoir filling.

Perimeter Lighting

LED lighting to improve nighttime visibly of the machine perimeter.

External Emergency Stops

Emergency stops at all four corners of the machine.

Laser Liner Package

Laser based track alignment referencing a known alignment up to 1/2 mile ahead.

Diesel Fired Cab Heater

A 10,000 BTU/hr auxiliary cab heater for cold weather operation.

Hydraulic Fluid and Engine Heater

A cold-weather auxiliary heater, getting the hydraulic fluid and engine to temperature quickly.

Additional High Pressure Filters

Adds a high pressure hydraulic filter for every pump.

Compass Package

Harsco Rail's telematics system monitors the machine's production, location, and key data.

Tow Bar and Storage Package

For emergency towing.

Window Blind Package

Retractable blinds for side cab windows.

In Cab Toolbox Package

A 2500 cubic inch, four drawer, heavy duty tool box beneath the jump seat.

Fuel Filter with Water Separator

An auxiliary fuel filter with built in water separator and sensor.

Insulation Bypass Package

For the activation of on track signals and crossings.

Drive Axle Rail Sweep Package

Adjustable rubber sweeps to clear debris from the rail surface.

TX16



SPECIFICATIONS

Length	588 inches
Width	126 inches
Height	137 inches
Weight	82,500 pounds (Prototype/Estimated)
Wheelbase	335 inches
Tamping Units	4 pair, half-split carbide tipped, positive displacement
Max Travel Speed	30 MPH (14 MPH, straight 3% adverse grade)
Maximum Grade	12% in low gear, 4% in high gear
Minimum Curve	38 degrees (creep), 18 degrees (working)
Superelevation	6 inches (maximum working)
Productivity	30 ties/minute @ 19.5 tie spacing

Learn more at harscorail.com



Harsco Rail, Harsco Corporation

Harsco Rail Global Headquarters

Harsco Rail Manufacturing Operations

2401 Edmund Road, Box 20 West Columbia, SC 29171-0020, USA

Harsco Rail Engineering Center

Harsco Rail Manufacturing Operations

Protran Technology

1960 Old Cuthbert Road, Suite 100 Cherry Hill, NJ 08034, USA

Harsco Rail Pty Ltd Australia

Harsco Rail Ltd United Kingdom

Harsco Rail Ltda Brazil

Harsco Rail Europe GmbH

Harsco Rail China

Harsco Track Machines and Services

