



TRAMROLL™

ENCLOSED BELT CONVEYOR



The Highest Performance at the Best Value!

Standard heavy-duty design with innovative features, equals long lasting performance.



Head discharge lined with Urethane

Standard Head without removable cover

Standard Tail with hinged cover opened



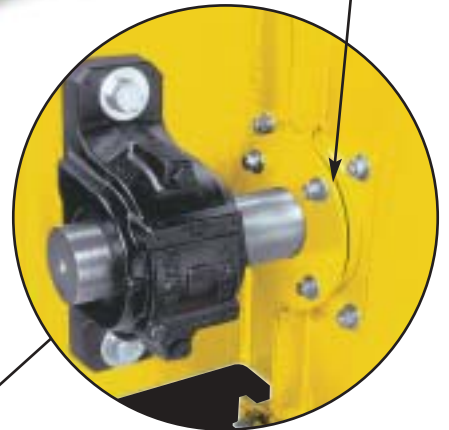
Belt reloader with deflectors

Self-reloading and self-cleaning tail section

Standard Head



Standard packing gland shaft seal



Heavy-duty long life pillow block roller bearings

Hinged inspection door

Standard Tail

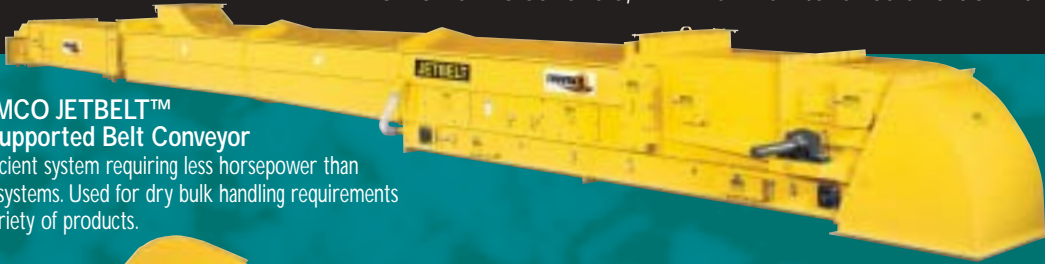


TRAMCO...the world's most complete line of chain and enclosed belt conveyors.

TRAMCO conveyors and elevators, "The Quiet Ones" have become the standard of the industry. They are designed, engineered and built for hard work and long life. All models feature non-metallic flights for lower noise levels, minimal maintenance and downtime.

TRAMCO JETBELT™ Air Supported Belt Conveyor

An efficient system requiring less horsepower than other systems. Used for dry bulk handling requirements in a variety of products.



TRAMROLL™

Enclosed belt conveyor with innovative features such as; self-reloading and self-cleaning tail section, and multiple inlets. The heaviest duty design in the industry.



TRAMCO MODEL RB

Designed for self-cleaning and quiet operation with a u-shaped trough for handling soft stock or materials that are easily crumbled or broken.



TRAMCO MODEL G

Built standard with 10-gauge construction to accommodate large capacities of free-flowing materials. Provides years of trouble-free service under extreme applications.



TRAMCO MODEL RS

An economical en-masse conveyor for grain handling. Features a rectangular all-formed mild steel trough. Available in 10-gauge, 3/16" or 1/4" construction. A hard worker for moving soft stock.



TRAMCO BULK-FLO™

The heavy-duty chain conveyor designed specifically for processing applications such as; wet and sticky, varying sizes and densities, and abrasive or corrosive materials.



TRAMCO BUCKET ELEVATOR The Work Horse

Centrifugal Discharge design used for the bulk handling of free-flowing fine and loose materials with small to medium size lumps. Built-to-last for the toughest requirements.



TRAMCO, INC. 1020 East 19th Street
Wichita, KS 67214 • Phone: 316-264-4604
Fax: 316-264-7965 • E-mail: sales@tramcoinc.com
Web Site: www.tramcoinc.com

EURO-TRAMCO, B.V.

Space-shuttle 8 G • 3824 ML Amersfoort • The Netherlands
Phone: 011-31-33-4567033 • Fax: 011-31-33-4558149
E-mail: hans@tramco-europe.com

TRAMCO-EUROPE LTD

Unit 1 • Bankside Industrial Estate • Valleta Street
Hull, England HU9 5NP • Phone: 011-44-1482-782666
Fax: 011-44-1482-793920
E-mail: sales@tramcoeurope.karoo.co.uk

TRAMROLL™

Built to handle the toughest jobs.

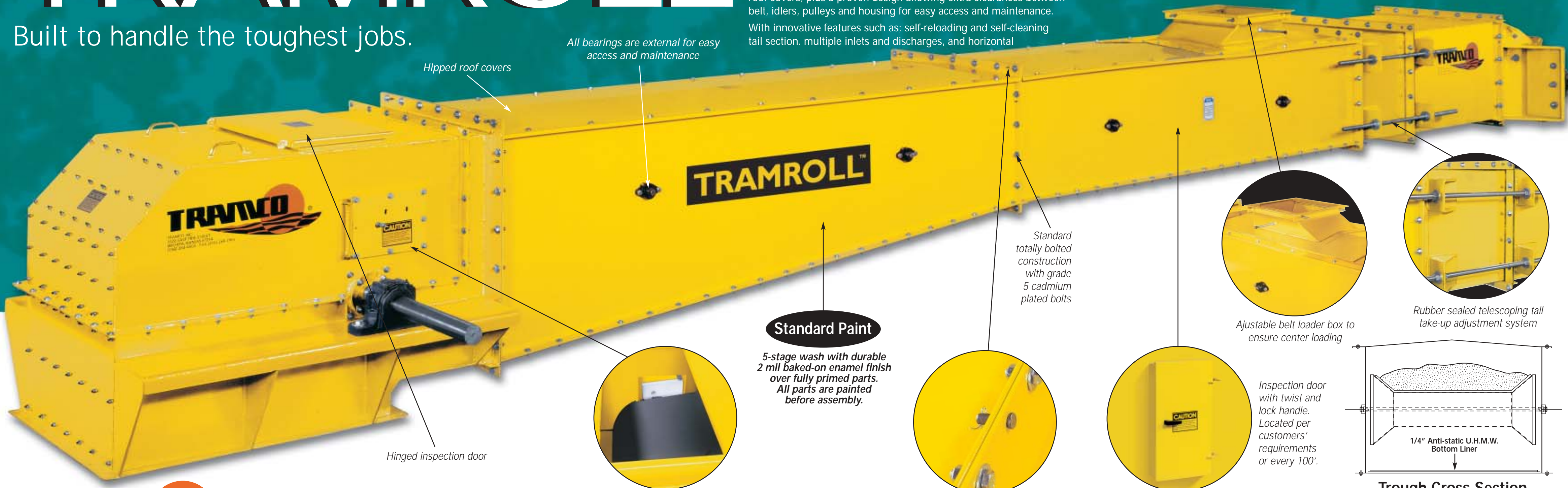
The TRAMROLL™ Enclosed Belt Conveyor offers a large selection of standard and innovative features that sets it apart from other conveyors.

Standard features include; dust and weather tight enclosed housing to protect the material being moved, improve environmental safety and reduce housekeeping. The TRAMROLL™ also features hipped roof covers, plus a proven design allowing extra clearances between belt, idlers, pulleys and housing for easy access and maintenance.

With innovative features such as; self-reloading and self-cleaning tail section, multiple inlets and discharges, and horizontal

and inclined configurations the TRAMROLL™ is one of the most versatile conveyors in the industry. The TRAMROLL™ utilizes components that are jig welded for interchangeability and are checked throughout by the Tramco 100% inspection policy.

Our "total quality process" is further proof that you can count on years of trouble-free operation from the TRAMROLL™ Enclosed Belt Conveyor.



All bearings are external for easy access and maintenance

Hipped roof covers

TRAMROLL™

Standard totally bolted construction with grade 5 cadmium plated bolts

Standard Paint

5-stage wash with durable 2 mil baked-on enamel finish over fully primed parts. All parts are painted before assembly.

Adjustable belt loader box to ensure center loading

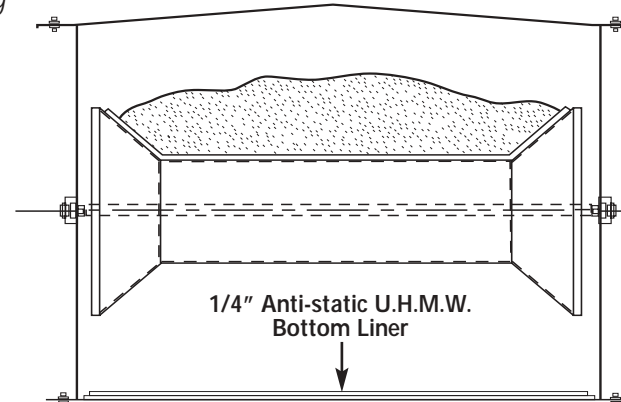
Rubber sealed telescoping tail take-up adjustment system

Hinged inspection door

Inspection door with twist and lock handle. Located per customers' requirements or every 100'.

Belt alignment switch for automatic shut off

Dowel pins to ensure proper alignment



Trough Cross Section



Conveyor Systems That Deliver!

Note: Covers have been removed for illustrative purposes only. Do not operate conveyor unless all covers, guards, etc. are in place.