

HEAT AND CONTROL

®

Truck Dumping System

Tilt trailers to quickly & safely unload potatoes, fruits & vegetables.

Single hinge design safely lifts trailers to empty product into a stationary transfer conveyor or flume system.



Less product damage

With the trailer tilted to a 45° angle, product empties by gravity, eliminating damage and labor costs incurred by traditional mechanical and manual unloading methods.

Metered discharge

A hydraulic metering gate controls product flow from the trailer into a dirt remover, transfer conveyor or flume system.

No excavation

Truck Dumpers can be operational in a day if the customer-installed grade level concrete slab and main electrical supply are ready. The Truck Dumper is delivered pre-assembled including two hydraulic pumps with a full flow oil filter, motors, control panel, and protective cover for the hydraulic and electric systems.

Low maintenance

Rugged epoxy painted tubular steel construction eliminates distortion and provides safe, reliable service.

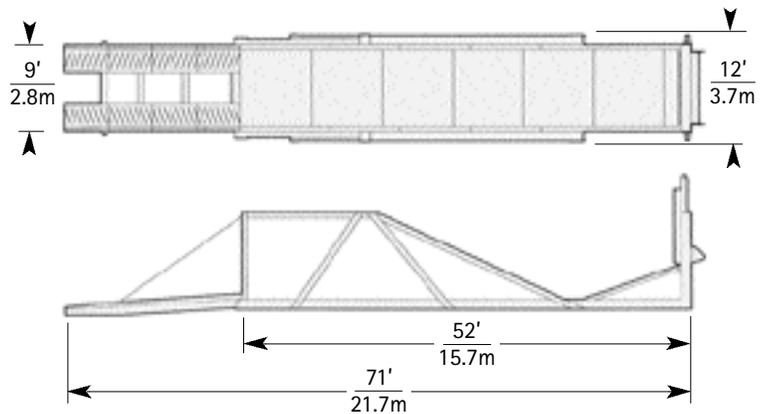
Easy access

Full length wheel rails help the driver to quickly position tractors with trailers up to 70 feet long.



Truck Dumping System | Model TDS

Reduce product damage and labor costs by using gravity to unload tractors with trailers up to 70 feet long.



Dimensions are rounded to the nearest foot / meter.

Constant improvement and engineering innovations mean these specifications may change without notice.

◀ *No excavation is needed for this easy-access grade level system.*

HEAT AND CONTROL



Headquarters
21121 Cabot Blvd., Hayward, CA 94545 USA
Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600
Campbellville, Canada
Tel 905 854 5650 Fax 905 854 5653
Guadalajara, Mexico
Tel +52 (33) 3689 1146 Fax +52 (33) 3689 2240
Livingston, Scotland
Tel +44 (0)1506 420420 Fax +44 (0)1506 403919
Brisbane, Australia
Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371
Singapore
Tel +65 6273 6362 Fax +65 6273 8161

Over 30 Offices Worldwide www.heatandcontrol.com • info@heatandcontrol.com • ©2005 Heat and Control, Inc.