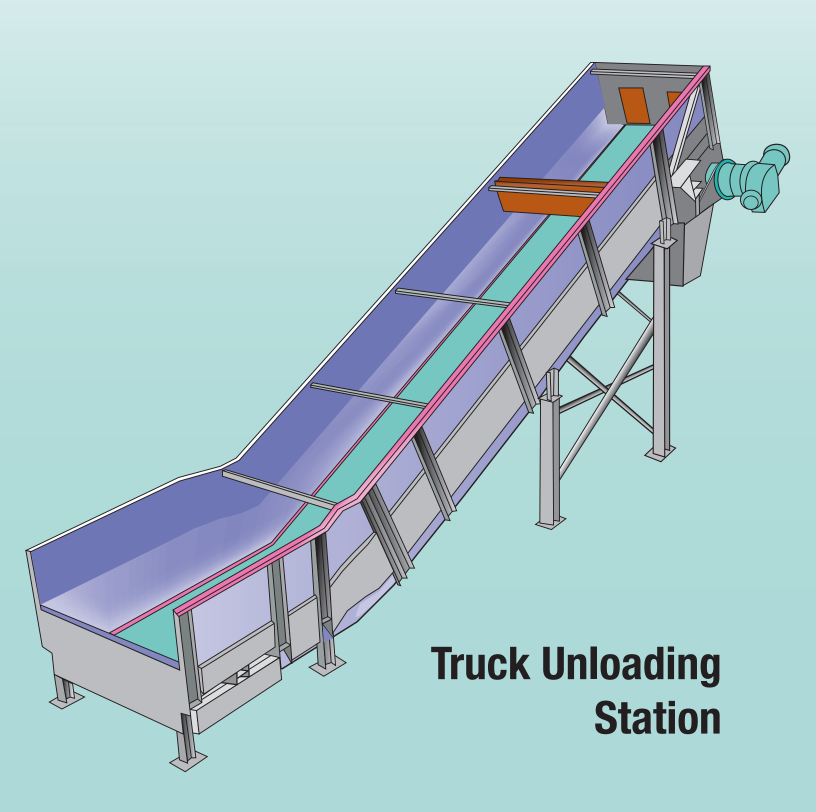
WTWAmericas



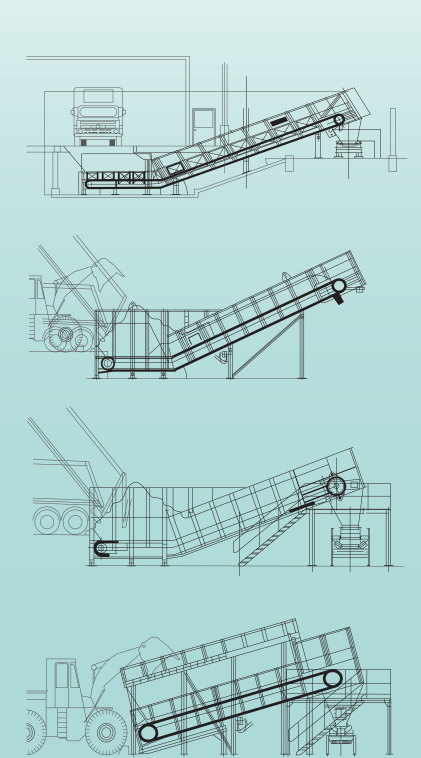


Functional Description

The **Truck Unloading Station (TUS)** is designed to speed the receiving of bulk materials into a processing facility without the need for costly excavation, civil work, or underground pits. Commonly used to unload bulk materials from dumping trucks or fed by front end loaders, the TUS will then feed your bulk material to your process at a specified rate.

The entire TUS body can act as a buffer to store your material. Capable of handling any material from dry dusty powders and alternative fuels, to wet FGD gypsum without any bridging problems. The TUS is available in virtually any capacity or size. It can even be supplied with dust collection systems to reduce dust emissions.

If necessary the TUS can easily be relocated or made fully mobile using tires. The TUS provides a viable means to automatically deposit large loads of material directly into an operating process.



Heavy duty construction built to your needs and application requirements

WTWA mericas



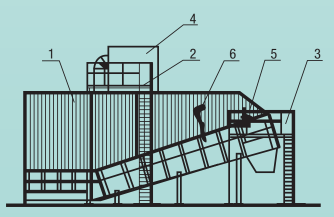






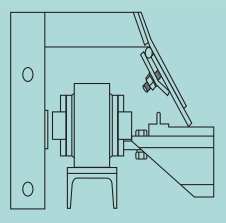






Available Options

- 1 Dust housing with rubber curtain
- 2 Maintenance platform with ladder / stairs to access dedusting unit
- 3 Maintenance platform with ladder / stairs to access drive unit
- 4 Dedusting filter system
- 5 Rotary cutter
- 6 Motorized levelling blade
- 7 Mobile version with tires
- 8 Dust suppression system
- 9 Front loader infeed
- 10 Grizzly for separation of big lumps



WTWAmericas_

Industries:

Gypsum Cement

Power

Alternative Fuels

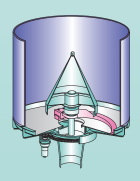
Mining

Chemical

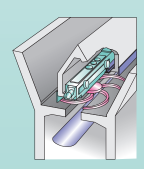
Foundries

Environmental protection

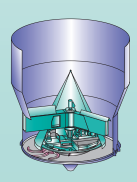
Sludge & Waste handling



BinEx Rotary Bin Discharger



BDM Bunker Discharge Machine



PlanEX Silo Discharger



TUS
Truck Unloading Station



Sweeping Auger



Chain Conveyor