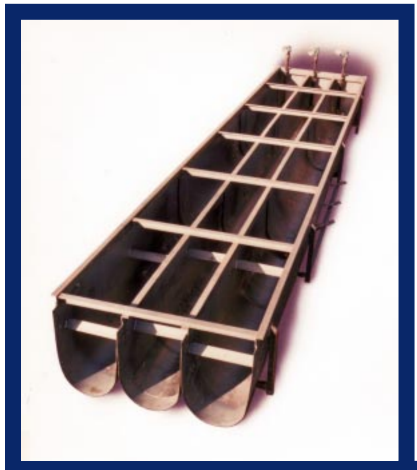
Troughing Systems



Engineered to keep chips moving to the filtration System

Maintenance Free

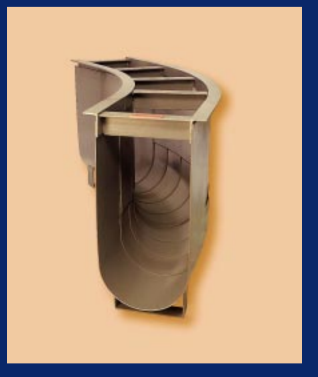
Specialized software provides design parameters to optimize troughing solutions

Double containment options available

Henry designs require less depth

In ground or overhead troughing systems are custom designed to meet your needs

Henry single-point flushing dramatically reduces mist in the plant environment and reduces energy consumption



Several Widths Available

Every Troughing System is Custom Designed to Meet Your Needs

Henry produces multiple widths and several trough configurations

Several wall thicknesses are available

Several styles of cover plates are available

Start-up supervision is part of all troughing installations

Special contouring for wet decks, foundations and machine bases

Options Available

Air Lock trough gate

Circle style trough gate

Radius turns: *Straight wall *"Armadillo"

Mitered Turns

Double Containment

Various flush nozzle designs

Reinforced aisle covers



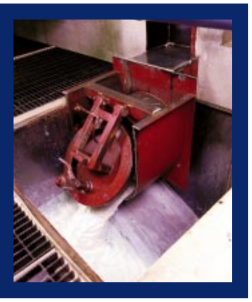


Double Containment

Turns



Air Lock Trough Gate



Circle Style Trough Gate

Flush Nozzles



Single-Point Flush Nozzle

One nozzle at the beginning of the trough run

Single-point flushing dramatically reduces misting in plant environment and energy consumption

Underslung Flush Nozzles

Nozzle located beneath the flow

Used for stringy chips which may get caught on a drop-in nozzle

Drop-In Flush Nozzle

Staggered along the trough approximately every 25 feet

Used for grinding and small chip applications