

AUTHORIZED DISTRIBUTOR

BENETECH_®

Benetech is a global leader in dust control and bulk material handling solutions. Our expertise with innovative products, services, and technologies help our clients reduce costs and increase safety & efficiency.

Industries We Serve

- Aggregates
- Biomass
- Cement & Concrete
- Coal-Fired Power
- Fertilizer
- Glass
- Grain
- Kaolin & Clay

- Mining
- Ports & Terminals
- Pulp & Paper
- Recycling
- Sawmills & Planing Mills
- Steel





Products & Services

Load Zone Transfer & Containment

CONTAINMENT

- MaxZone® Premium Load Zone System
- MaxZone® Standard Load Zone System
- MaxZone Plus® Transfer Chute Alignment Correction
- SC3® Self-Cleaning Conveyor Capsule

SPILLAGE, MAINTENANCE, & INSPECTION

- XN Liner® Wearliners
- Skirting Seals
- Inspection Doors

BELT SUPPORT

- Simple Slide Idlers
- Drop & Slide Idlers
- Warrior Impact Beds
- Warrior Roll & Guide Beds
- Fixed Troughing & Return Idlers, and Rolls

BELT MISALIGNMENT

- Return Trackers (including Reversing)
- Troughing Trackers
- Training Idlers

BELT CLEANERS

- Primary & Secondary Cleaners
- Replacement & Retrofit Blades
- Diagonal Plow & V-Plow Specialty Cleaners
- Wash Box
- Motorized Brush Cleaners

SAFETY

- Conveyor Guarding
- Conveyor Covers
- Return Idler Baskets



Products & Services

Total Dust Management (TDM®)

MATERIAL FLOW

- Engineered Transfer Chutes
- Discrete Element Method (DEM) Flow Analysis
- Clean Sweep Air Control System

DUST SUPPRESSION

- Wet Suppression
- Residual Suppression
- Foam Suppression
- BenePak, CleanPak, & MiniPak Application Systems
- Dust Tarbt Pile Sealer

DUST COLLECTION

- Wet Dust Extraction
- Baghouses

EQUIPMENT ACCESS

Access Doors

SERVICING

- Plant Assessments
- Training

Bulk Materials We Handle

- · Lime & Gypsum
- Potash, Soda, & Borate
- Iron Ore
- Pet Coke
- Fertilizers
- Grain
- Trona
- Coal

- Industrial Sand & Silica
- Crushed Granite & Limestone
- Kaolin
- Wood & Lumber Byproducts
- Other Materials

BENETECH

Dust Suppression









2023-02

