

BENETECH
MaxZone[®]

U.S. Patent # 8,800,756

MODULAR LOAD ZONE SYSTEM

MaxZone[®] Premium

Benetech's patented MaxZone[®] Premium modular skirtboard seals your load zone to reduce airborne and fugitive dust, preventing product loss and spillage while improving material flow.

This system can be used to retrofit an existing system creating an economical solution that enhances performance by sealing and containing your load zone.

With the system's modular design, replacing components can be done without special permits or extended shutdowns. Installation is simple and affordable, and little to no modification is required. Full install, partial install, or on-site management are available.

MAXZONE[®] PREMIUM INCLUDES:

- Skirtboard Walls
- XN Liner[®] Wearliners
- Quick-Release Clamps
- Belt Skirting
- Peaked or Flat Hoods
- Dust Tight Inspection Doors
- Dust Curtains
- Tailbox



*Taking Command of
Load Zones*

AN ECONOMICAL SOLUTION

MaxZone[®] Standard

Benetech's patented MaxZone[®] Standard modular skirtboard is the newest addition to our MaxZone[®] Series that provides a more economic solution.

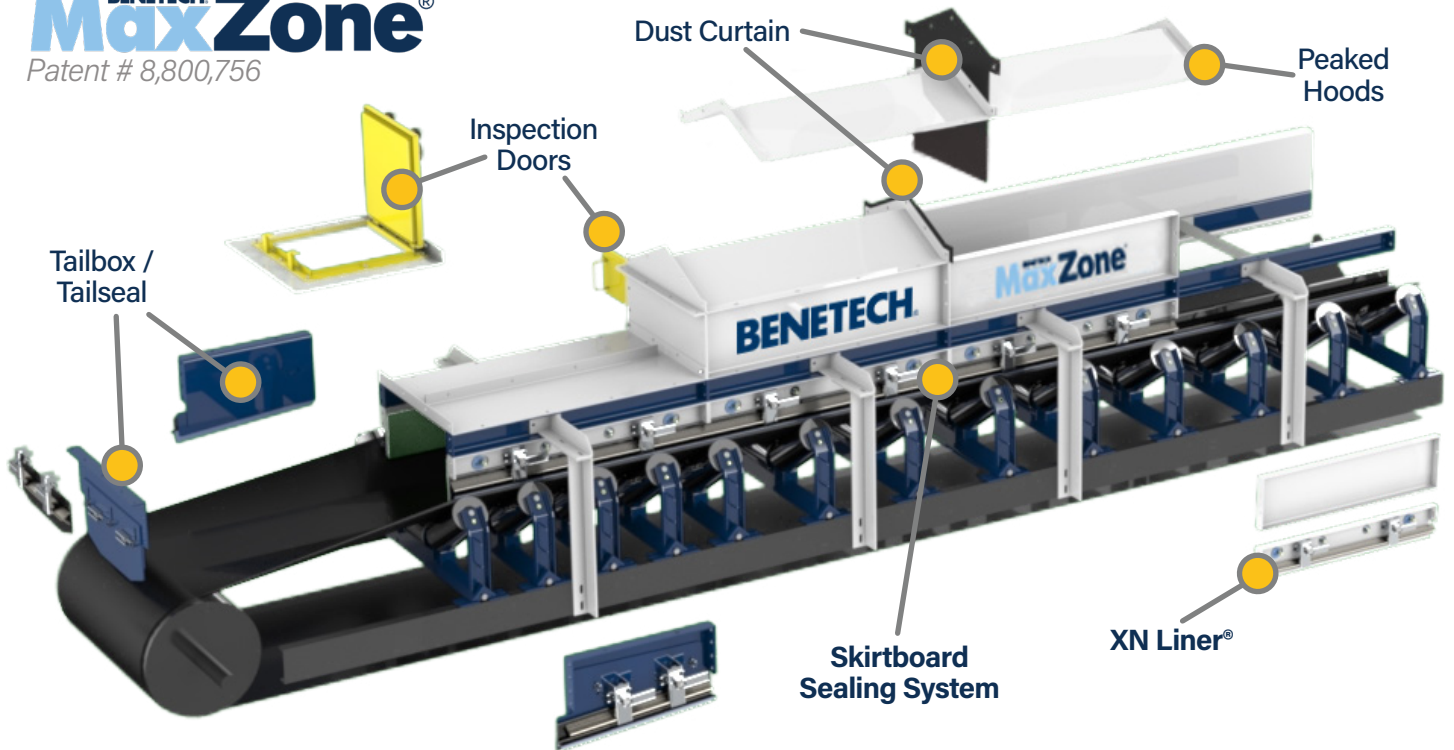
When the material and application require it, this cost-effective containment system targets dust and spillage issues. With optional features that can be tailored to your needs, we have solutions to keep operations clean, safe, and efficient.

MAXZONE[®] STANDARD INCLUDES:

- Skirtboard Walls
- XN Liner[®] Wearliners
- Quick-Release Clamps
- Belt Skirting
- Flat Hoods
- Dust Tight Inspection Doors
- Dust Curtains
- Tailbox

FEATURES & BENEFITS

- Minimum downtime for installation
- Full install, partial install, or on-site management available
- Minimal to no modification necessary
- Skirting seal options available
- Inspection door options available



MAXZONE[®] MODULAR SKIRTBOARD SYSTEM

Optimum productivity is impossible to attain without the proper load zone containment in place. Damaged belts, material spillage, and increased downtime hurt efficiency and make moving material more difficult. The MaxZone[®] system has been designed to maximize material flow and ensure superior load zone containment.

■ Tailbox / Tailseal

The tailbox/tailseal reduces maintenance time by preventing material spillage and rollback.

■ Dust Curtain

Our easy change dust curtains interrupt airflow and allow dust to settle on belt reducing fugitive dust and improving housekeeping.

■ Unique Peaked Hood Design

The peaked hood design on our Premium model provides superior passive material handling control by containing fugitive dust and shedding accumulated dust within the system.

■ Inspection Doors

Inspection doors give easy access to key areas for simplified service and maintenance.

■ Skirtboard Sealing System

Side skirt seals utilize quick-release clamps that contain dust, eliminate spillage, and reduce clean up. Installation and maintenance is quick and easy.

■ XN Liner[®] Wearliners

Our patented XN Liner[®] wearliners extend the life of the containment and seal system. External adjustment minimizes downtime and eliminates the need for confined space entry.

