



The ultimate solution for preventing piping wear

DURATUBO® - ANTI-ABRASION COATING WITH ANTI-FLAME AND ANTI-STATIC PROPERTIES



DURATUBO® is a MAXBELT solution that consists of an internal coating for product transfer ducts and other surfaces exposed to intense wear and tear by impact and abrasion.

Composed of extremely high-resistance materials, DURATUBO® is produced from a strong adhesion of an anti-abrasion layer to a galvanized sheet, joining flexibility and resistance, and becoming a great option for elevator heads, valves, line dampers, redlers and others.

DURATUBO® MAXBELT installation is quick and practical, with no need of skilled labor. These aspects allow time saving and the consequent reduction in maintenance costs by the company.

This product is available in coils up to 262.47 feet long, with standard thicknesses of 0.197 inches and 0.315 inches \pm 0.039 inches. Changes to these measures can be made according to required technical specifications.

MARKET SECTORS:

Agribusiness

Industries in general

Mining

Port Terminals

TECHNICAL FEATURES:

Vulcanized rubber coating on galvanized sheet \neq 0.02 inches with self-lubricating polymers.

High abrasion resistance (superior UHMW and/or Polyurethane).

Coating thickness: 0.197 inches and 0.315 inches \pm 0.039 inches.

Hardness: 70 \pm 5% Shore A.

Maximum length: 262.47 feet (consult MAXBELT for longer lengths).

Composed of anti-flame and anti-static elements.



MAXBelt®
CONVEYOR BELTS