Conveyor covers are used to protect transported material and conveyor belting, idlers and structure. They effectively improve personnel safety, reduce loss of material to wind and stop grime and rain from damaging the idlers and belt. At Continental Conveyor we take pride in the manufacturing of our conveyor covers. We focus on the entire conveyor cover solution by offering:
- specialized mounting brackets for special types of conveyor structure,
- extended sides to enclose the return belt run, and non-standard support band centres and hood profiles to accommodate horizontal and vertical curves.

Our goal is to ensure that your material is protected and under cover.

Support bands and hoods are made of G90 galvanized material and are also available in aluminum and stainless steel construction.

Our unique cover design prevents ingress of water into the reinforced edge reducing the possibility of corrosion.

Symmetrical design of standard covers allows for easy placement on structure, quick installation and safe access to both sides of the belt.

Open position brackets hold the hoods in place while accessing the conveyor.

Support bands have correctly positioned holes for mounting of eye bolts for safety pull-cords.

3/4 Hoods allow quick viewing of belt from one side.

A tight fit between the bottom edge of the hood and support band help to ensure best protection.

Wide support bands prevent gaps and improve weather seal.
Continental Conveyor, established since 1963, specializes in the design, engineering and manufacture of mechanical bulk materials handling equipment and systems. Industries served include: cement, pulp and paper, mining, reconstituted wood products, smelting and reduction, quarrying, chemical, power plants, ports, and marine trans-shipping.

Production is rationalized between 2 modern plants located in Thetford Mines, Quebec and Napanee, Ontario. Production facilities include 40,000 square feet in Thetford Mines and 26,000 square feet in Napanee. Each plant is well equipped with the necessary fabrication equipment such as plate shears, press brakes, plate bending rolls, pantographs, and numerous welding stations and positioners of a variety of types. Each plant has a machine shop that is able to perform most of the turning, milling and boring that is required for the equipment being manufactured. Both plants have their own indoor facilities for shot-blast cleaning and painting.

Our product range includes:
- belt conveyors
- screw conveyors
- en-masse chain conveyors
- bucket elevators
- screw reclaimers
- stoker reclaimers
- vibrating feeders and conveyors
- bin activators
- apron feeders
- weighfeeders
- belt conveyor components:
  - pulleys
  - idlers
  - scrapers
  - covers
  - impact casettes
  - skirt board systems
  - specialty rubber products

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