

## **Impact Conveyor Bed Skid Bar**

Advanced Engineering Groups Impact Conveyor Bed Skid bars are dual hardness polyurethane. 60 Shore A base for Impact absorption and 60 Shore D top for Sliding co- efficiency. The polyurethane layers are chemically bonded to each other and also chemically and mechanically bonded to an extruded aluminium profile for quick, safe and secure installation.

Specifically designed to absorb the impact force of falling aggregate onto conveyor belts and prevent damage in load zone conveyor impact cradles and belt support systems. Due to both layers being polyurethane, the AEG Impact Conveyor Bed Skids have increased abrasion resistance and life span over conventional Rubber and UHMW combination products.



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**Fixing method:** Integrated Aluminium rail, Sliding T-bolt with

washer

## **Materials:**

Polyurethane 60 Shore A Polyurethane top layer 60 Shore D Extruded Aluminium (high alloy) profile