

Spillage control at feed and transfer points

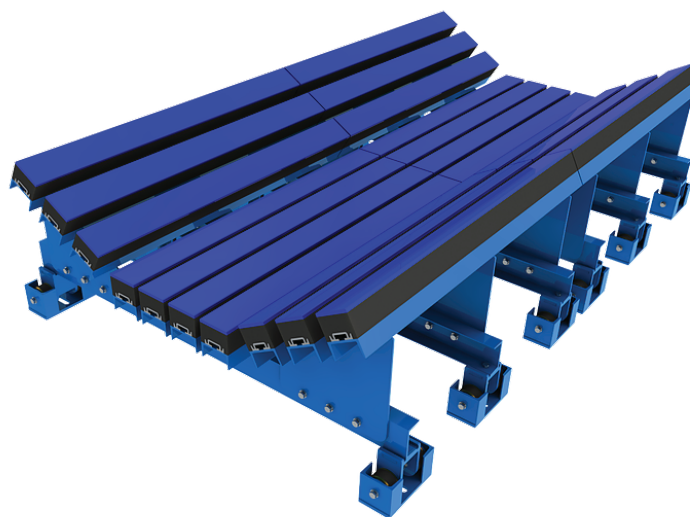
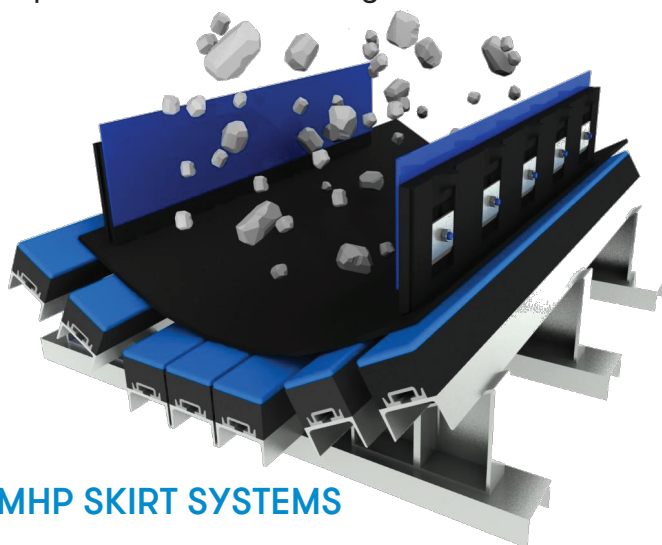
Skirt clamps skirting rubber

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MHP loading point modules were originally developed as the ultimate answer to low maintenance loading points. There are no mechanical moving parts in the loading area.

It is good practice to use a standard troughing idler before and after the module to ensure correct belt positioning. Where transition distances are too short we recommend our roller module below.

MHP loading point modules maintain a straight belt line for optimum skirt sealing and minimum spillage. 50 and 75 mm high bars - 100 mm wide and 600-1500 mm long with a leading-edge ramp to prevent fastener damage are available from stock complete with forged T bolt fixings.



MHP SKIRT SYSTEMS

Impact bars make an ideal base against which the skirt system can seal without leakage.

The skirt rubber selected must take into account the nature of the application, tonnage, material size and nature and must generally be softer than the belt in order to be sacrificial.

MHP offers 3 grades of skirt rubber in a range of thicknesses as well as a modular skirting system.

MHP 60 black for hard rock use

MHP 50 orange for finer materials

MHP 40 red for wet fine materials

MHP skirt clamps offer adjustment without tools for traditional skirts of 3-25 mm.

MHP HR220 HOT MATERIALS SKIRTING

MHP HR220 is a specially modified heat resistant rubber compound which resists cracking up to continuous temperatures of 200°C and short term higher peaks. HR220 is particularly suitable for conveyor skirts in cement and clinker manufacture and foundries.