## STREAMLINE CONVEYOR TRANSFER

- Modular Design
- Identical components
- Lower Installation
  Costs
- MaintenanceOptimised
- Improved Safety
- 100% Access
- Reduced Shutdown
  Time
- Increased Productivity

## **VIDEO LINKS**

- EMRI Central Roller
  Change-out
- Streamline Model
- Streamline Installed



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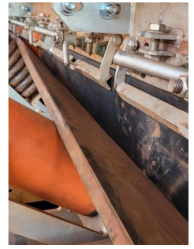
The 'Streamline' conveyor transfer design eliminates the need of any secondary support steelwork normally required to hold up conveyor skirts, dust covers and conveyor guards.

The self-supporting conveyor transfer system utilises the EMRI (Easy

Maintenance Retractable Idler) support frame to provide a common support from which all skirts, covers and guards are supported. Custom-designed star brackets are mounted on top of the EMRI frames; these brackets have twin fixings to hold both the skirts and the guards in place. The star bracket's shape is purpose-designed to allow access to ALL skirt liner bolts with a rattle gun – no other transfer offers such a feature. The guards are held in place via the star bracket eliminating the need for posts hence the "post-less guards". The Ultra-Seal skirting system features a brand-new secondary seal which eliminates the chance for material gathering between the liner and the secondary seal, reducing belt wear, and extending the life of the conveyor belt. The EMRI

enables change-out of all conveyor rollers, including central roller.

Identical conveyor skirts, dust covers, and guards make this a modular conveyor design with reduced design and





installation costs. On-site replacement issues are also simplified.

Incorporating the 'streamline' conveyor transfer system into any new or existing transfer makes maintenance task simpler, quicker, and safer whilst also improving the overall safety and productivity of the conveyor.