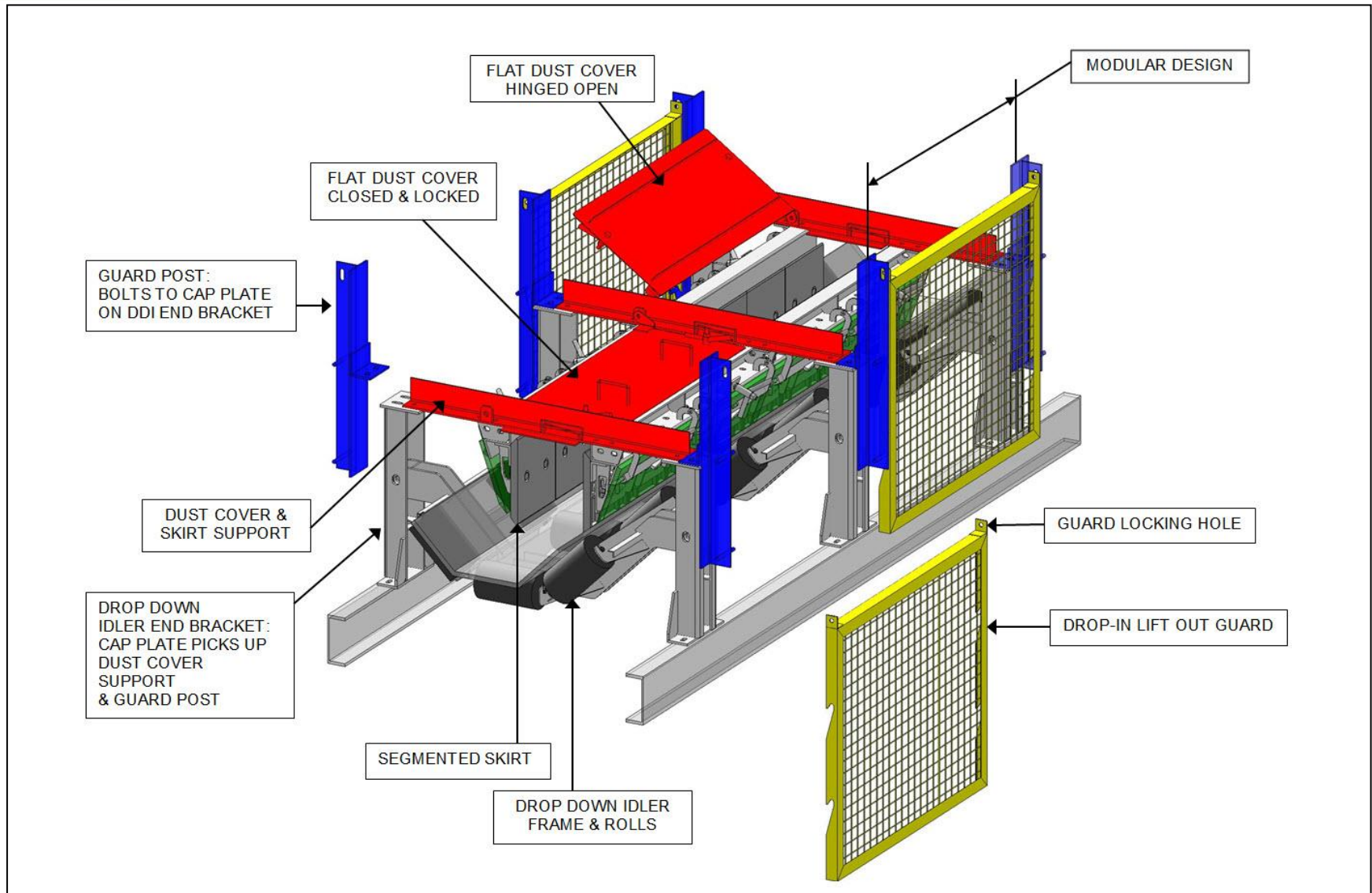




H&B's **STREAMLINE** CONVEYOR TRANSFER DESIGN

FOR MATERIALS HANDLING IN THE AUSTRALIAN MINING INDUSTRY



SELF SUPPORTING CONVEYOR SKIRT-IDLER-COVER-GUARD SYSTEM -PATENTED DESIGN-



STREAMLINE CONVEYOR TRANSFER – INITIAL INSTALLATION

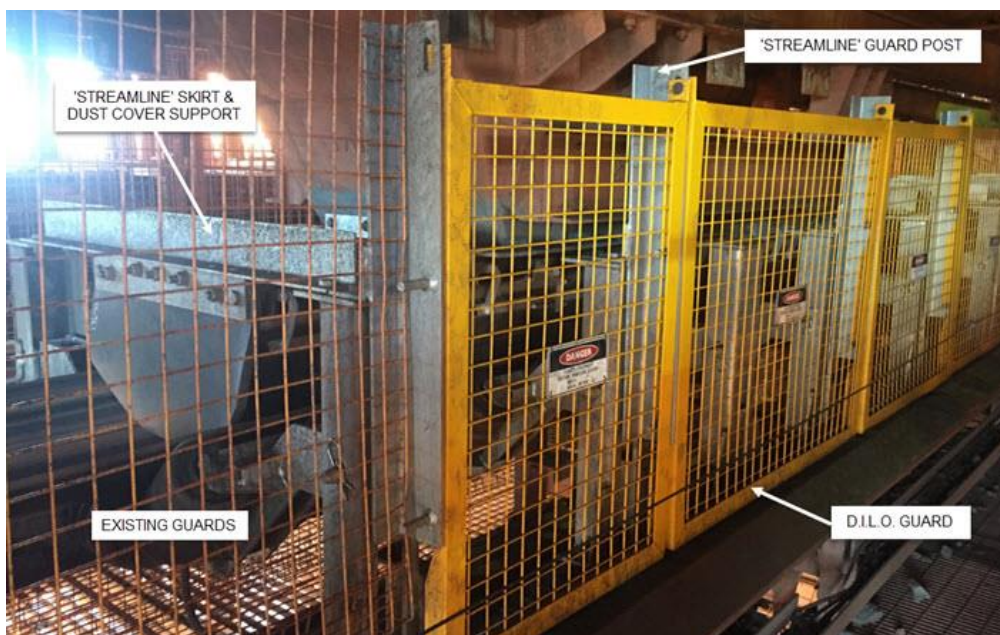
This revolutionary new patented 'streamline' conveyor transfer design eliminates the need for any secondary support steelwork normally required to hold up conveyor skirts, dust covers and conveyor guards.

The self-supporting conveyor transfer system utilises the drop down idler (DDI) end brackets as common supports from which all skirts, covers and guards are supported.

All of the H & B Mining Easy Maintenance conveyor products are incorporated in this innovative design which creates 100% clear and safe access to all areas around the conveyor transfer.

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 tasks simpler, quicker and safer whilst also improving the overall safety and productivity of the conveyor.



STREAMLINE CONVEYOR TRANSFER – FULLY INSTALLED

STREAMLINE CONVEYOR TRANSFER

- Modular Design
- Lower Installation Costs
- Easy Maintenance
- Improved Safety
- Better Accessibility
- Increased Productivity

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D.D.I. END BRACKETS HOLDING UP SKIRT/DUST COVER SUPPORTS