

# STREAMLINE CONVEYOR TRANSFER

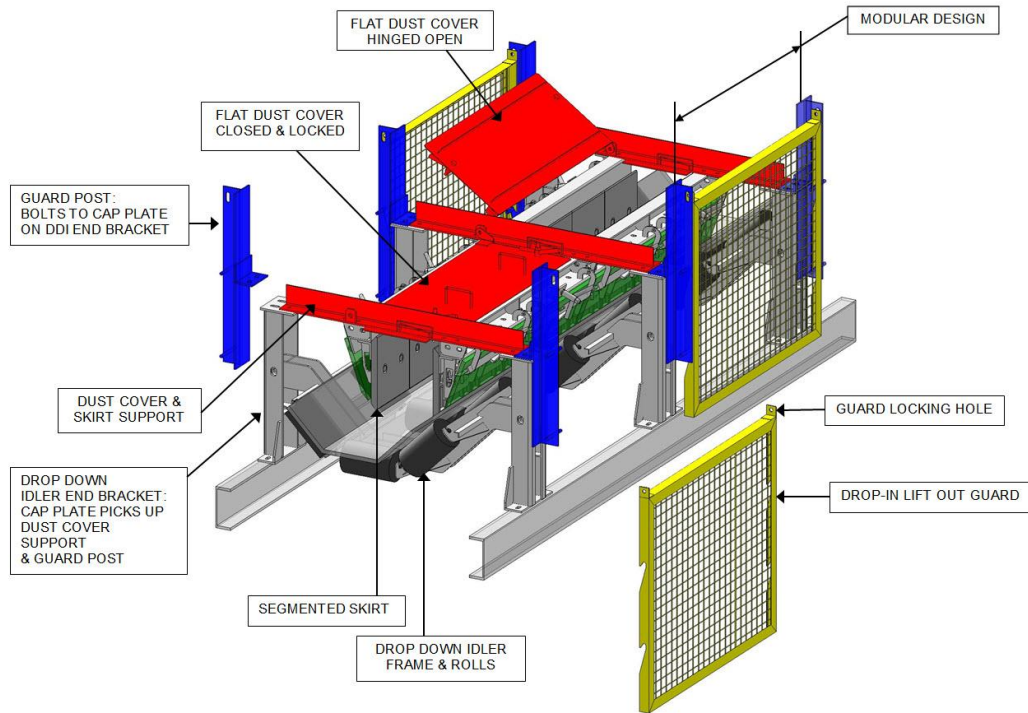
- Modular Design
- Identical components
- Lower Installation Costs
- Maintenance Optimised
- Improved Safety
- 100% Access
- Reduced Shutdown Time
- Increased Productivity

[STREAMLINE Conveyor](#)

[Project Video](#)



7 Tahiti Lane  
Hillarys, WA 6025  
(08) 9403 2993  
[www.handbmining.com.au](http://www.handbmining.com.au)



The 'Streamline' conveyor transfer design is a self-supporting system which utilises the idler end brackets as common supports from which all conveyor skirts, dust covers and guards are supported. This innovative design 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 task simpler, quicker and safer whilst also improving the overall safety and productivity of the conveyor.

