

SPEILBAR DESIGN

REVOLUTIONISING CHUTE MAINTENANCE

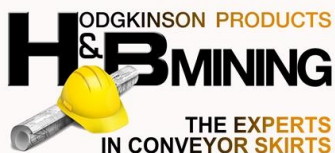
- Complete access to chute for maintenance
- Complete chute maintenance while conveyor operational

VIDEO LINKS

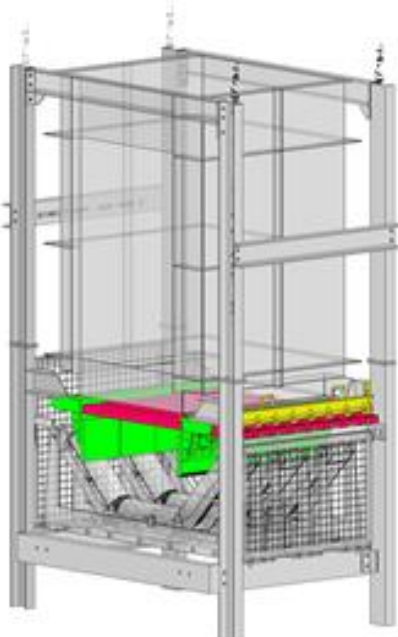
[Speilbar Demonstration](#)

[Speilbar Model](#)

[Speilbar Install 2020](#)



7 Tahiti Lane
Hillarys, WA 6025
(08) 9403 2993
www.handbmining.com.au



Shut down time for chute maintenance can be massively reduced on multiple feed conveyors by incorporating H&B's Speilbar (False Deck) design. The H&B Speilbar design creates a false deck inside and below the chuted area allowing maintenance personnel access into the chute to perform chute maintenance while the conveyor is operational.



Custom designed Speilbar skirts are installed into the existing conveyor skirting system below the transfer chute. The Speilbar skirts are designed to receive and hold in place a series of light duty Speilbars which when installed form a false deck. Included in the design is a Speilbar locking mechanism; once the Speilbars are locked in place, access into the chute is made possible.

