THE ULTIMATE SINGLE SIDED wear liner fastening system.





ARCOBOLT ™ GEN1

Patent number: 2018101607



ASSET PROTECTION SYSTEM SPECIALISTS

www.alloysteel.net





Arcobolt TM provides true structural strength for wear liners where access is limited to only one side of the joint. Arcobolt head material : High Tensile steel 4230 Hardened to 40HRC. G65 Abrasion Testing Mass loss, gms 0.0687.



Arcobolt [™] Applications

- Rock Boxes
- Transfer chutes
- TLO's
- ReClaimer
- Loading Chutes

Patent number: 2018101607

Arcobolt TM has been used successfully in the following applications:

ARCOBOLT

GRIZZLY UNDERPAN CHUTE ROY HILL WA

ARCOBOLT DEVELOPMENT

Representing the most advanced fastening technology to date. The ARCOBOLT® (fasteners and tooling) has been developed to deliver the highest level of performance and reliability.

- Allows Arcoplate liner installation from one side
- Reduce shut down time for wear liner replacement
- Nylon insert assisting in preventing self-loosening

Arcobolt can be used in a wide range of thickness applications offering the ideal fixings for hard to reach places. Being ideally suited for safe. quick and easy installation the Arcobolt save both time and expenditure.

