MillSafe[®] Combined Corner Liners

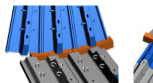


Bradken's innovative Combined Corner Liner design improves reline safety, significantly reduces reline times and part inventory. Read more online here

The MillSafe® Combined Corner Liner System:

- Eliminate loose steel corner liners.
- Remove all risk of injury to reline staff from loose steel corner liners.
- Improve reline time with fewer parts required at major relines.
- Reduce or transfer liner mass over a full mill liner set.
- Protect corner of the mill shell.
- Install shell liners or head liners independently of each other.
- A prerequisite for autonomous relining.

Previous Design











MillSafe® Combined Corner Liners

MillSafe® Combined Corner Liner main features:



Reliability and Quality

MillSafe® Combined Corner Liners are an innovative design that prevent steel ball entrapment, leading to a reduction in potential safety hazards and liner stress or failure.



Productivity

MillSafe® Combined Corner Liners provide a reduction in the number of liners required, lowering the reline time, and the ability to reduce or transfer mass over a set of liners.



Safety

MillSafe® Combined Corner Liners improve the manual handling process through the removal of heavy steel corner liners.











Our Innovation. Your Advantage.

© Bradken Pty Limited 2024. Commercial in Confidence: This document contains sensitive commercial information and is not to be copied, distributed, reproduced or disclosed to any third parties without the written permission of Bradken. Any unauthorised use of this document or anything contained in it is expressly prohibited. All company names, logos, and identifying marks used throughout this publication are the property of their respective trademark owners, they are used for descriptive purposes only. BK Sales and Marketing Flyer MillSafe® Combined Corner Liners English-REV-0-March-2024.



