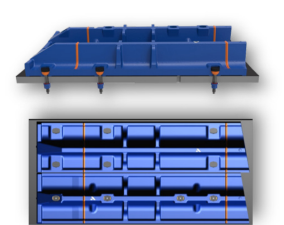
MillSafe® Liner Location Stripes

Bradken's MillSafe[®] Liner Location Stripes provide visual guidance to deliver a safer and more efficient liner install. <u>Read more online here</u>

The MillSafe[®] Liner Location Stripes:

When Bradken mill liners are being placed, the use of MillSafe[®] Liner Location Stripes enables accurate liner positioning when installing bolting.

- Visible alignment identification.
- Line precision ensured during the casting process.
- Aids the mill reline machine operator to align and position the liner in the correct location on the mill shell wall.
- Enables removal of people from hazardous zones.



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MillSafe[®] Liner Location Stripes



Improved Safety

Eliminates the need for people to be in hazardous zones within the mill during the reline process.

Enables semi-autonomous install and alignment.





MillSafe® Liner Location Stripes main features:



Liner Location Stripes are incorporated into liner casting, to ensure consistency and precision.



Reducing Cost and Increasing Productivity

Reduces reline time due to alignment accuracy which improves equipment availability.

Stripes enable precise liner placement, resulting in accurate bolt hole alignment.

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