



The top section of the advertisement features three detailed diagrams of mill liners. On the left is a partial view of a mill shell with several liners installed. In the center is a full-length view of a mill shell with a complete set of PolyKombo liners. On the right is another partial view of a mill shell, showing the liners from a different perspective. Each diagram includes small inset images of individual liner components, showing their complex, multi-faceted design with steel lifters and rubber plates.

POLYCORP

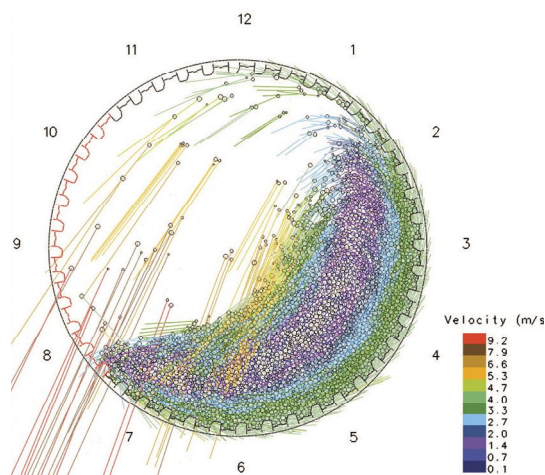
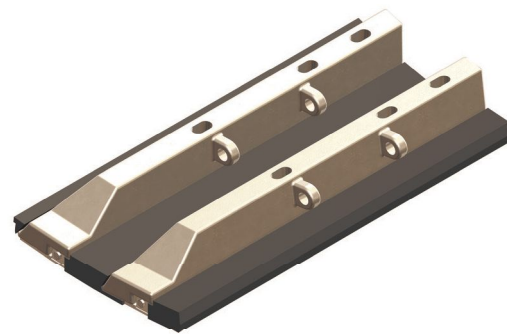
PolyKombo™ Liners

Polycorp has a long, successful heritage in the mining industry and is recognized as one of the leading mill liner manufacturers in the world.

Proudly manufactured in Canada, Polycorp has supplied mill liner solutions for more than 500 mills worldwide. Our proven team of experts can custom design to your specific requirements.

PolyKombo™ Liners are changing the way mills upgrade from steel liners. **PolyKombo™** is a one piece liner with steel lifters and **PolyStl™** rubber plates designed for use in **SAG, AG** or **Ball Mill** applications.

PolyKombo™ Liners can be manufactured in the same size **as existing steel liners**. Individual steel liners can be replaced with similar size **PolyKombo™** liners to facilitate easy and faster installation.



Utilizing the advantages of combining rubber and steel, **PolyKombo™** Liners provide significant noise and weight reduction over steel, with the rubber base fitting against the mill shell. Designed for improved mill efficiency with minimum maintenance and shutdowns, **PolyKombo™** Liners provide improved mill availability, which reduces the overall operational costs.

Polycorp **PolyKombo™** Liners are a one piece liner with steel lifters and **PolyStl™** rubber plates designed for use in **SAG, AG** or **Ball Mill** applications. **PolyKombo™** Liners can be manufactured with similar dimensions as existing steel liners.

Advantages of PolyKombo™ Liners vs. Steel Liners:

- Much **easier** and **faster** to remove old worn liners, with no peening points.
- Improved mill availability due to **faster installation**.
- Much **lighter** with weight of rubber plates a fraction of steel plates.
- **Reduced** structural bearing **loads** due to their lighter weight.
- **Safer** to install and store due to their lighter weight.
- **Reduced noise** levels around the mill.
- **Better fit** against mill shell, **avoiding cracks** on shell plate due to high bolt torque and ball impacts.
- Designed for **improved efficiency** with minimum maintenance shutdowns.
- Longer mill availability **reduces cost** per tonne of ore grinding.

High Quality = Reduced Risk = Lower Cost