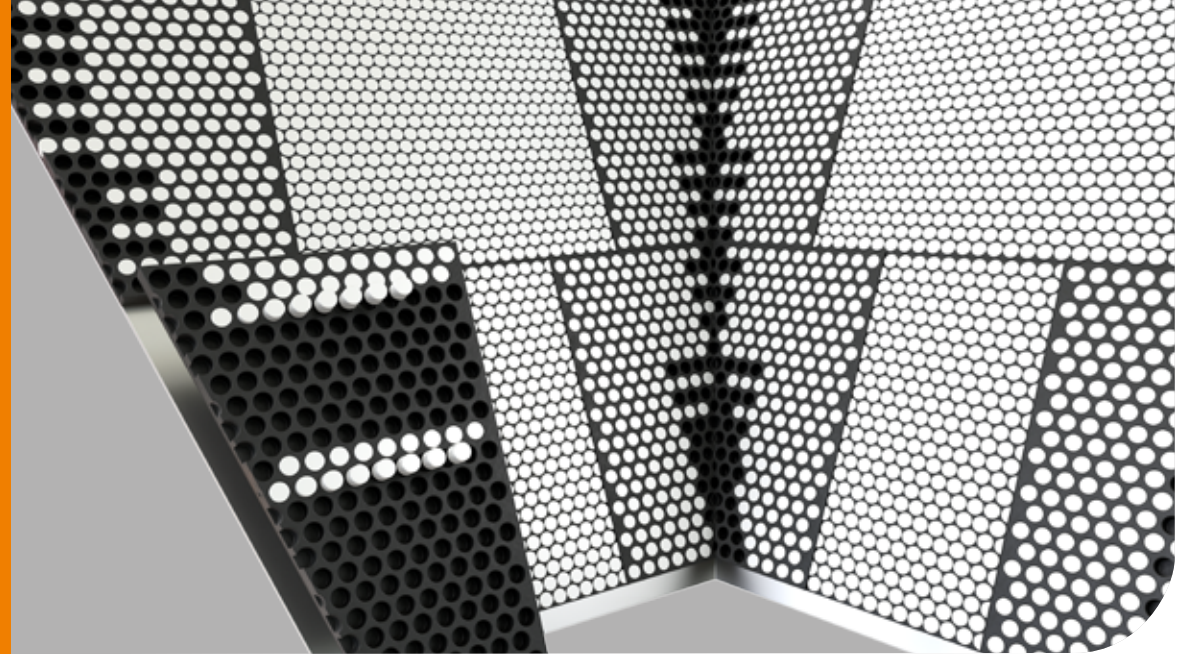


Wear linings

Trellex Easy-Cut

Application

Trellex Easy-Cut wear protection is suitable for feeders, bins, transfer chutes, silos and other areas where lining is required.



Trellex Easy-Cut is a lining solution that can easily be cut on-site into perfect fit thanks to the unique combination of ceramics and a rubber lining base.

Read more at:

 [metso.com/TrellexPoly-Cer](https://www.metso.com/TrellexPoly-Cer)

Fast and easy change-outs

Simplicity in operations with fast and easy change-outs is important in any mining process. You strive to get the most out of your investment and improve your working environment. Factors like increased availability, increased production, minimum downtime and fast and easy maintenance are all important when working to reach the lowest sustained operating costs.

Flexibility increases availability

Trellex Easy-Cut lining protects your equipment with its latest design and function. It is developed using a mix of ceramics and a rubber lining base. This combination makes it very easy to cut and adapt the lining on-site to fit your application. The solution offers complete flexibility in design and eliminates the need for customization.

Trellex Easy-Cut is designed to be extremely resistant to abrasion even in high material flows and speeds. The combination of best

properties of rubber and ceramics ensures an extra long wear life in comparison with other wear protections.

Being a stock standard item, Trellex Easy-Cut offers the unique combination of both flexibility in design and short lead time. Delivery directly from the shelf facilitates your planning.

The new Trellex Easy-Cut wear protection module is fully compatible with the Trellex Poly-Cer standard product range. Together the solution offers full flexibility to increase maintenance efficiency and improvement of the overall wear protection of your equipment.

Metso cares about your operation and aims to help you increase process availability.

Benefits

- Long wear life - 4X or longer
- Flexibility - fast and easy to install and customize on-site
- No engineering needed
- Minimized downtime
- Increased availability
- Standardized product ensures short lead time