

Compound Liner Splitting Guard

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Technical Bulletin 2409-3 for Stolle Compound End Liners

Stolle has introduced a new safety guard for our HSL and VHSL compound end liners that is split into two sections which makes it easier to remove. With the new splitting guard, liner machine downtime will be significantly reduced by eliminating some of the steps for removing the downstacker for maintenance. The first step eliminated is having to remove the side protection guard, which takes five minutes just to remove the screws from the guard. The second step eliminated is having to reinstall the guarding back on the machine. As this safety guard is not monitored, some operators run the liner without the guard which is NOT recommended by Stolle.

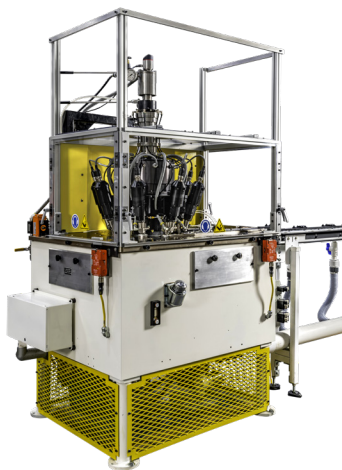
The new splitting guard is attached to the sliding guard and can be individually lifted as needed. The splitting guard offers the following advantages:

- Reduction of liner downtime
- Avoid work injury
- Safe and ergonomic environment
- Does not require special tools to open the guard

The splitting guard is designed to fit all Stolle HSL and VHSL rotary compound end liner models with a sliding guard. It will be standard on all new liner machines, and is available as a retrofit for existing liners in the field.



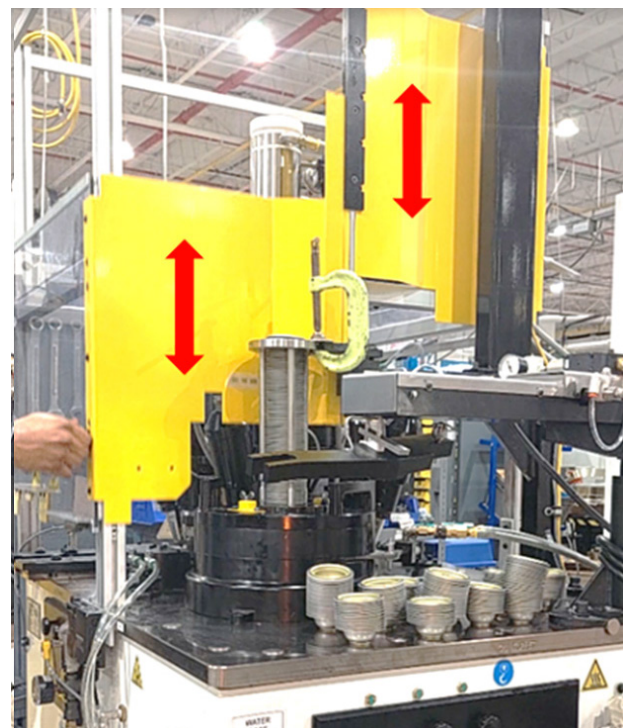
Stolle VHSL Liner



Stolle EHSL Liner



Existing 1 piece guard on a VHSL Liner



New splitting guard attached to sliding guard



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