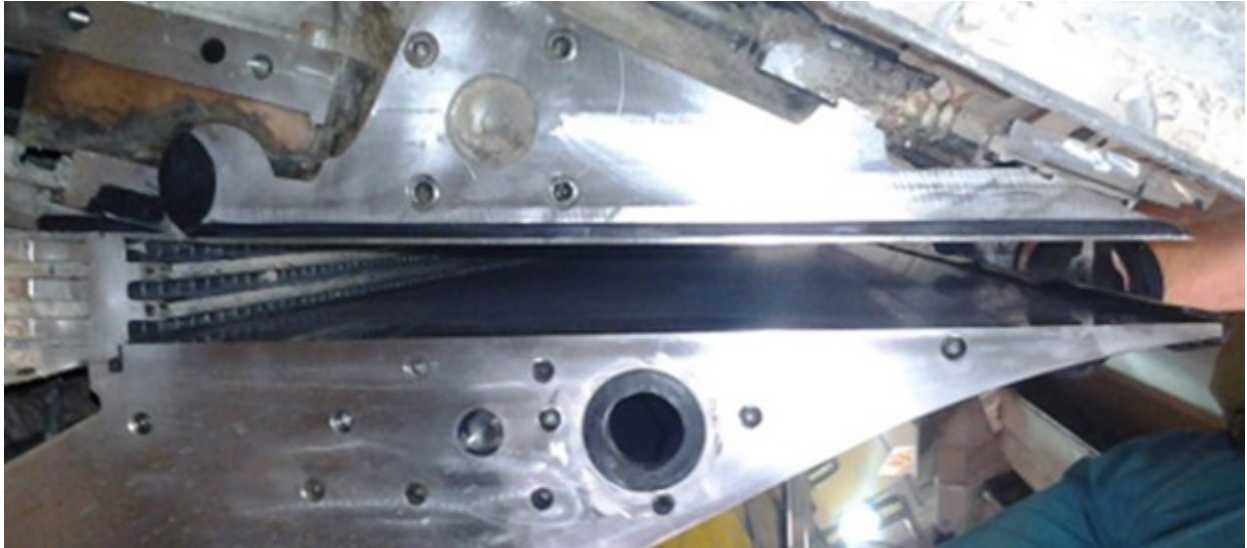


# Headbox seals replacement

A solution for better edge area quality



Good seal condition is important for edge area jet flow stability, the dry weight profiles and the cleanliness of both the headbox and the forming section area.

## Benefits

- Improves jet flow stability in the edge areas
- Improves fiber orientation profile
- Improves dry weight profile

## Scope of service

- Removing or opening sidewalls or hatches
- Installing new seals
- Installing and adjusting sidewalls or hatches

Recommended service interval	4 years or need-based
------------------------------	-----------------------

Duration of full service	4-12 hours
--------------------------	------------

Performed during shutdown	4-12 hours
---------------------------	------------

Performed during operation	-
----------------------------	---