



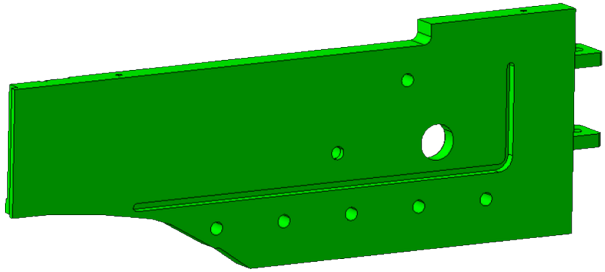
Headbox sidewalls repairing

A solution for better jet flow stability

Good sidewall condition is important for the 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



Recommended service interval	When needed
Duration of full service	6-24 hours
Performed during shutdown	6-24 hours
Performed during operation	-

Scope of service

- The service can include:
- Removing or opening sidewalls
 - Reconditioning damaged or wear areas by welding and grinding
 - Polishing sidewall flow surfaces
 - Installing new seals
 - Installing and adjusting sidewalls