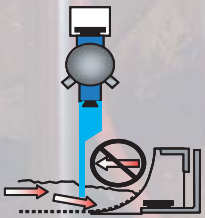


# FabCurl™

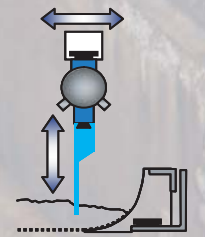
## Edge Control & Wave Management

### Optional Wave Managing Baffle Blade

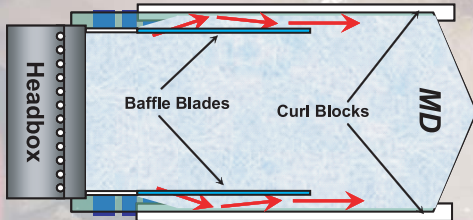


Stock flows towards and under the baffle blade. This eliminates the opposing force that normally results in an edge wave.

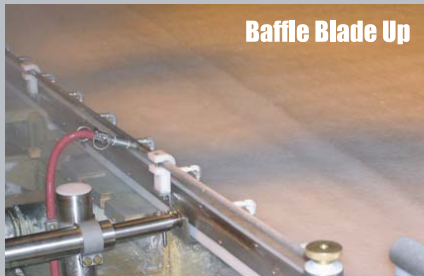
Stock is collected and trapped on the other side of the baffle blade and channeled back into sheet.



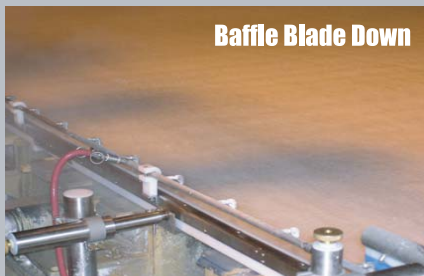
The baffle blades can be adjusted in the cross machine direction and up or down to control or even eliminate the edge wave.



Baffle Blade Up



Baffle Blade Down



### No other system on the market today can impact profiles like the FabCurl™

- Ability to completely eliminate or manage the location of edge waves
- Improve basis weight, moisture, and TSO angle profiles
- Easy removal for wire change
- Easy alignment and adjustment
- Recent experiences
  - 70% reduction in CD 2 sigma moisture variation (pulp machine)
  - 55% reduction in CD 2 sigma basis weight variation (bleached board)
  - 70% reduction in CD 2 sigma basis weight variation (bleached board)
  - 2% increase in production through increased saleable trim (linerboard)
  - 58% reduction in TSO angle profile min/max range (copy paper)

