

## Tri-nip Pickup Felt

REGION:	Mid-South US	
MACHINE:	PM# XX	
POSITION:	Pickup	
GRADE:	UCGW	
BASIS WEIGHT:	28-50# / 3000 ft2	40-72 gsm
SPEED:	4200 fpm	1280 mpm
LOAD:	400 & 600 Pli	1 <sup>st</sup> and 2 <sup>nd</sup> Nip

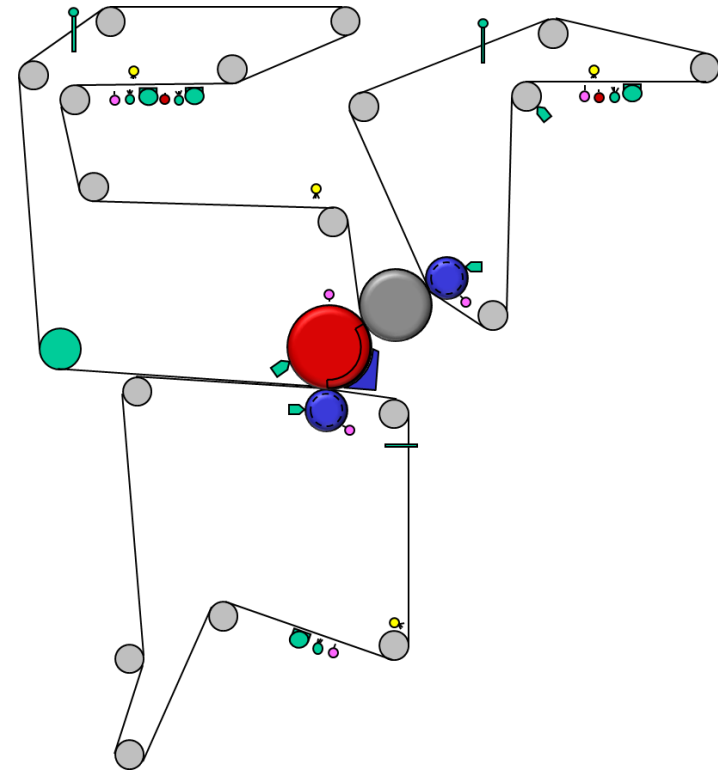
### OBJECTIVES:

Standard felts are worn out at 25-28 days  
Increase felt life to 35 days without a loss in PM performance –  
Speed, Drying, Draws, Runnability

### RESULTS:

- Very good startup and break-in
- Increase in speed and tons produced
- Improved runnability – reduced breaks
- Initial trial felt was scheduled off at 33 days.
- Have run up to 49 days!
- Position converted to 100% AccuFlow 2SP

 AccuFlow™ 2



### VALUE

Mill signed off on a \$770,000 annual VA!

Based on the success of the AccuFlow 2S on this machine, the mill wanted to run it on all their machines!

