

Paper Company XYZ - Maintenance Department
No. 2 Paper Mill
Installed Housings and Center Distance - Short Dryer Felt Roll

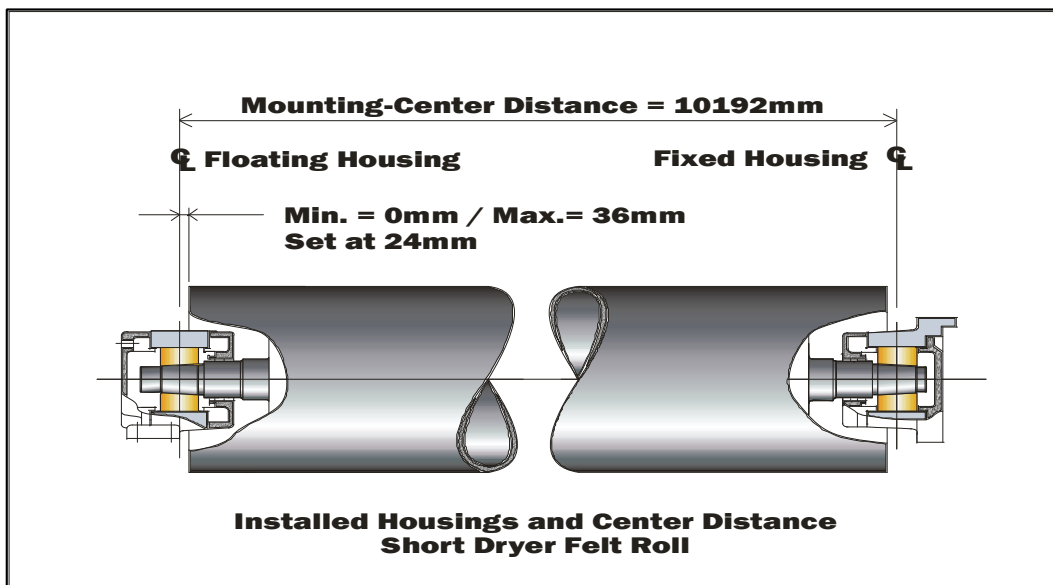
Machine: No.2 Paper Machine

Functional Location:

Work Order Number:

Roll Name: Short Dryer Felt Roll No. ???

Roll Serial Number:



Note: Temperature is not always the pre-dominant factor in the loss of float in a dryer felt roll bearing housing. Sometimes a more significant factor in the loss of float is due to frame tilting, and is more pronounced with the highest rolls above the sole plates. The tilting can be positive, or negative with regards to loss of float. **The floating housing is to be set at, or near, the recommended set-point.**

Specified Mounting center-to-center Distance, mm:	10192	
Specified Total Bearing Housing Float, mm:	36	
Range of Housing center-line distance from end of shell:	Min.,mm:	0
	Max.,mm:	36
Recommended Hsg. Center set-point from end of shell, mm:	24	

Measured Housing center-line distance from end of shell:	Min.,mm:	<input style="width: 50px; height: 15px;" type="text"/>
	Max.,mm:	<input style="width: 50px; height: 15px;" type="text"/>
Mounting-center set at, mm:		<input style="width: 50px; height: 15px;" type="text"/>

Inspections Completed By Millwrights:

Date (D/M/Y):

Rolls Supervisor:

Sign Off Date (D/M/Y):