



Roll coverings offer several advantages over just standard steel idler rolls. Lagging an idler roll will provide a surface that sticky material is less likely to adhere to and build up causing belt tracking issues. Additionally a lagged roll extends the life of a roll in abrasive environments by providing an additional surface to withstand the polishing affect associated with some materials. Different environments and industries require unique lagging, PPI offers a variety of options to meet unique specifications.

### **FEATURES AND BENEFITS**

- Reduces material build up from carry-back
- Extends the life of a PPI roll in abrasive applications
- Available in SBR, neoprene, urethane and white neoprene

### LAGGED ROLL WEIGHT ADDERS

ROLL DIAMETER	LAGGING THICKNESS	LAGGING & THICKNESS DESIGNATION				WEIGHT ADDER
		LAG	NEO	WHITE NEO	URETH	
4	1/8	L2	N2	L2WN	U2	0.07
	1/4	L4	N4	L4WN	U4	0.15
	3/8	L6	N6	L6WN	U6	0.23
	1/2	L8	N8	L8WN	U8	0.3
5	1/8	L2	N2	L2WN	U2	0.09
	1/4	L4	N4	L4WN	U4	0.19
	3/8	L6	N6	L6WN	U6	0.28
	1/2	L8	N8	L8WN	U8	0.38
6	1/8	L2	N2	L2WN	U2	0.11
	1/4	L4	N4	L4WN	U4	0.22
	3/8	L6	N6	L6WN	U6	0.33
	1/2	L8	N8	L8WN	U8	0.44
7	1/8	L2	N2	L2WN	U2	0.13
	1/4	L4	N4	L4WN	U4	0.26
	3/8	L6	N6	L6WN	U6	0.39
	1/2	L8	N8	L8WN	U8	0.51

Part number example: C5-FL-36SBL8 designates 1/2" lagging



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