



PREVENTS MATERIAL BUILDUP



RUBBER DISC STYLE

QUICK SPECS

Lagged: CEMA C and D

Disc: CEMA B, C, D, and E

Belt Widths: 18" - 72"



Shown: Rubber lagged style

RUBBER LAGGED RETURN ROLLS

Cost Effective, Material Shedding Idler Return Rolls

- Prevent build-up on the return side of the conveyor belting to **maintain accurate tracking**. ■
- Rubber has **better wear characteristics** than standard steel rolls, especially in wet conditions. ■
- Lagging increases thickness of idler, which **extends wear life** of the rollers. ■
- Properties of **rubber offer stability** in a wide range of temperatures. ■