

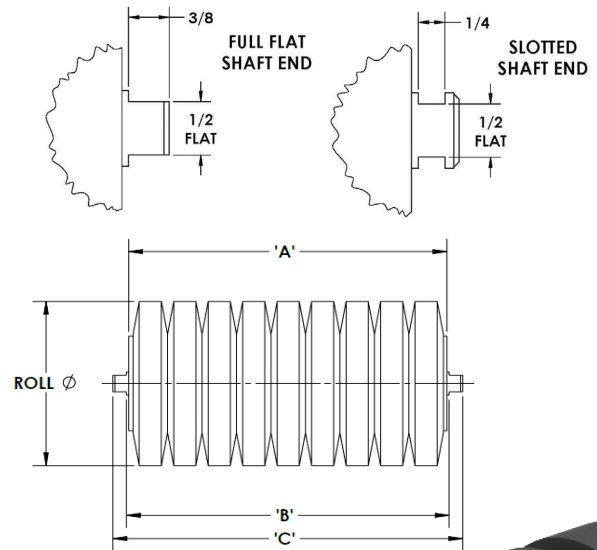


CEMA B/C Impact Idlers

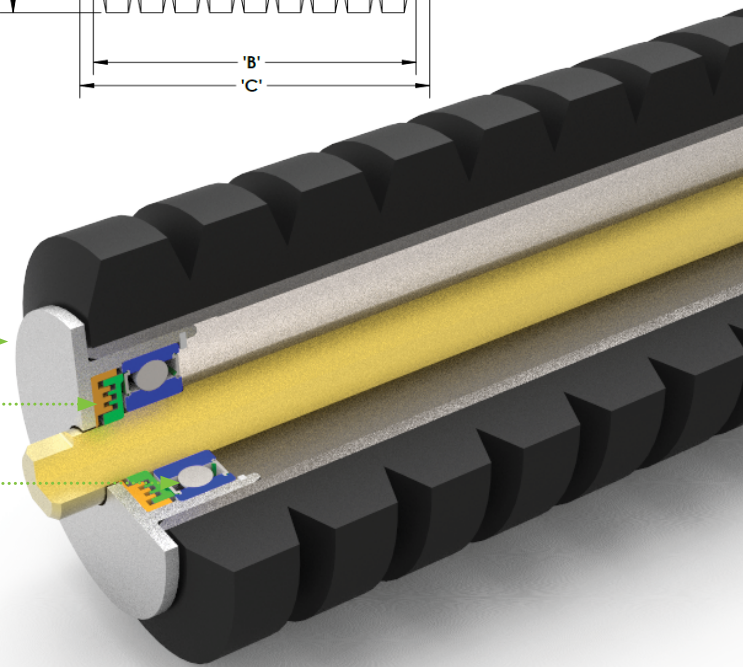
These rollers are designed to minimize damage to the belt and underlying frame structure by absorbing impact energy through use of natural rubber rings on the outer diameter of the roller.

■ **Engineered Rubber Discs** combine a tapered profile and precise hardness spec to maximize impact absorption without sacrificing belt support.

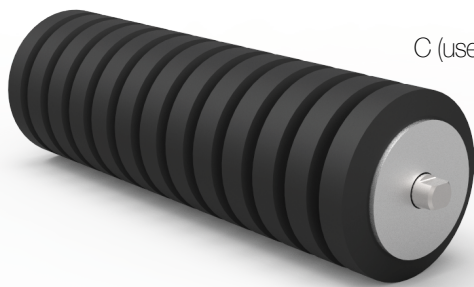
■ **Oversized Stepped Shaft** is larger between the bearings to provide superior bending and fatigue resistance over the length of the roller.



1. **Aluminum Bearing Housing** for increased corrosion resistance
2. **Internal Labyrinth Seal** with contact lip prevents contaminants from reaching bearings.
3. **Proprietary Defender® Bearings** feature a proprietary seal design or superior contaminant resistance and grease retention.
4. **Innovative Unique Design** created to produce a longer product lifespan



Impact Part Numbering **XX-XX-XX-X**



CEMA Series
C (used for B & C applications)

Roll Diameter
C - 4, 5

Frame Configuration
TEI - Equal Length
Troughing Impact

Shaft End
No suffix - Full flat
S - Slotted

Belt Width
18-60"