TECHNICAL DATA SHEET



EVO® High Speed Impact Cradle



The **EVO**[®] High Speed Impact Cradle is designed to provide belt support in transfer points where belt speeds exceed the operating limits of ordinary impact bar belt support cradles.

NOMENCLATURE — HSRC $X_1 X_2 P-XX_5 X_6$

- 1. The first X indicates CEMA class:
 - D = CEMA "D"
 - E = CEMA "E"
- 2. The next X indicates roll diameter:
 - 5 = 5 inches
 - 6 = 6 inches
 - 7 = 7 inches
- 3. The next X indicates roll manufacturer: P = PPI
- 4. The next XX indicates belt width: CEMA D is available in 30–72" CEMA E is available in 36–96"
- 5. The next XX indicates trough angle: 20 = 20 degrees
 - 35 = 35 degrees
- The next X indicates stringer width:
 S = Standard
 - W = Wide

SPECIFICATIONS

Idler Diameter	Maximum Belt Speed
5 in.	700 FPM (3.5 m/s)
6 in.	870 FPM (4.4 m/s)
7 in.	990 FPM (5.0 m/s)



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BENEFITS

- Designed and engineered for high speed/high tonnage belts.
- Designed to withstand the highest belt speeds achievable with heavy-duty impact rolls.
- Slide-out/slide-in roller frames allow idler service without the need to raise belt or remove adjacent idlers.
- Close roll spacing allows effective belt sealing and superior belt support.
- Innovative upper connector brackets link idlers together throughout the load zone, allowing them to work together as a unified structure.
- Elastomer bar suspension absorbs shocks from impact maximizing the life of the belt support structure and rolling components.
- Accommodates belt widths and troughing angles for CEMA, DIN, SABS and other conveyor standards.
- Assemblies are supplied with impact rolls from Precision Pulley and Idler.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

Problem Solved™ GUARANTEED!