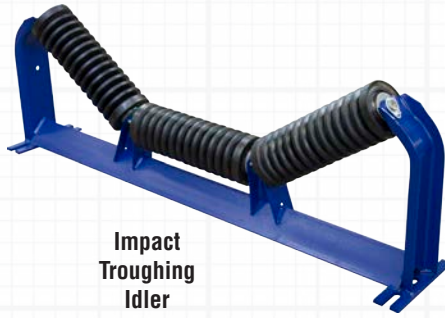
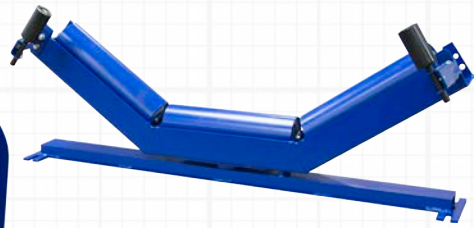


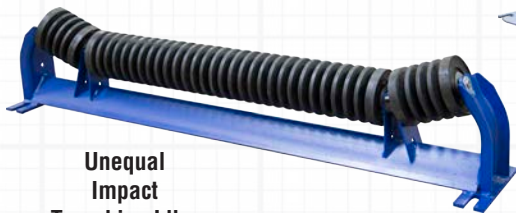
Equal Troughing Idler



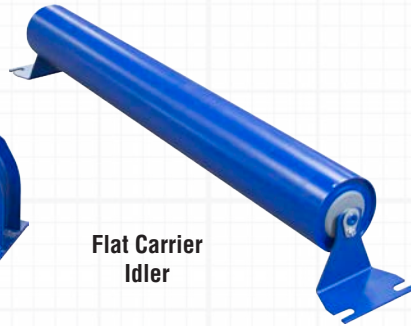
Impact Troughing Idler



Self-Aligning Idler



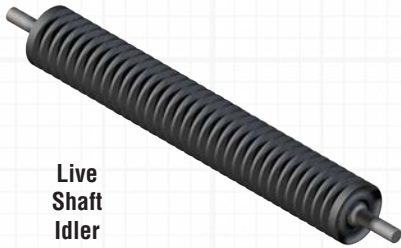
Unequal Impact Troughing Idler



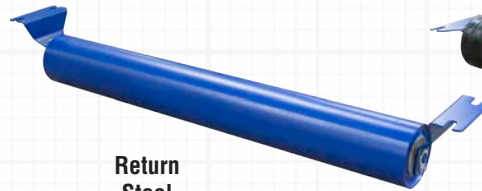
Flat Carrier Idler



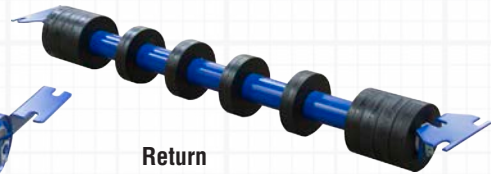
Channel Inset Troughing Idler



Live Shaft Idler



Return Steel Idler



Return Rubber Disc Idler

Part Nomenclature

CEMA Class **C 5 - 35**
C, D, E

Roll Diameter

- C 4", 5", 6"
- D 5", 6"
- E 6", 7"

Angle*

20°, 35°, 45°

T - 18 - 09

Wall Thickness Gauge
09, 07, 04

Belt Width

- C 18" to 60"
- D 24" to 72"
- E 36" to 96"

Idler Type

**Note: Angle does not apply to flat or standard return idlers. Certain limitations apply, such as 10° for V-Return, 15° for Inverted V-Return, and 20°, 35°, 45° for Equal Trougher*

| | | | |
|------------|-------------------------------|--------------|--|
| T | Trougher Equal | RRDSA | Return Rubber Disc Self-Aligner |
| TI | Trougher Equal Impact | CR | Channel Inset Return |
| TSA | Trougher Equal Self-Aligner | CRRD | Channel Inset Return Rubber Disc |
| U | Trougher Unequal | V | V-Return |
| UI | Trougher Unequal Impact | VRD | V-Return Rubber Disc |
| CT | Channel Inset Trougher | IV | Inverted V-Return |
| CTI | Channel Inset Trougher Impact | IVRD | Inverted V-Return Rubber Disc |
| F | Flat Carrier | LI | Live Shaft Impact |
| FRD | Flat Rubber Disc Carrier | LRRD | Live Shaft Return Rubber Disc |
| FSA | Flat Carrier Self-Aligner | LR | Live Shaft Return (Steel) |
| R | Return | FRDSA | Flat Carrier Rubber Disc Roll Self-Aligner |
| RRD | Return Rubber Disc | TO | Offset Troughing |
| RSA | Return Self-Aligner | | |