

OVERALL CONSTRUCTION

Systec's gravity roller conveyor is all welded steel frame construction, incorporating laser cut precision technology.



AVAILABLE OPTIONS

Systec's GRC has many options available from width, length, and height of conveyor. As well as types of rollers, including lift-out, spring retained, hex sizes, types of bearings, and tube finish.



ADJUSTABILITY

Systec's GRC leg sets are custom engineered for the exact height required to keep the conveyor level on floor, or incline and decline applications.



DESCRIPTION

Systec Conveyor's Gravity Roller Conveyor (GRC) is the best built conveyor available.

The features of Systec's GRC is the all-welded steel frame construction. Each piece is jig set and welded for exact position and tolerance. The heavy duty, structural steel side frame and tie-brace construction, is engineered for years of reliable service and will hold up under the most abusive environments.

The GRC legs are also welded structural steel with laser cut top and bottom plates for precise fit. The leg sets can be custom engineered for varying top-of-roller (TOR) heights due to un-level floor surfaces or incline/decline conveyor applications. Leg shims can also be added to achieve TOR's in one sixteenth of an inch increments.

Rollers for this conveyor can be specified for the application, ranging from DOM, high-strength tube, to galvanized tube for non-mar or corrosion resistant use. The bearings for the rollers also can vary based on the environment of the conveyor, from oiled bearings to sealed, grease packed.

Systec's GRC, like all Systec Conveyor products, is the best built, longest life conveyor in the industry.



SPECIFICATIONS

Between Frame Dimension 6" - 24" on 3" increments

24" - 84" on 6" increments and 96"

Section Lengths 0'-6" - 7'-0" on 3" increments

Top-of-Roller Heigth 12" T.O.R. Standard (other heights available)

Capacity 1,000lb/ft

Sideframe Type 3", 4", or 5" Structural Steel Channel

Roller Retainment Spring Loaded, or Lift-out Tube Type and Finish 11 or 14 gauge steel

Plain steel, zinc plating, DOM high-strength

CONSTRUCTION

Sideframe 3", 4" or 5" Channel, All-Welded Steel Frame Construction Structural steel angle, 2" x 2" x 1/4" welded to sideframe Sideframe punch, 7/16", 5/8", or 11/16" Hex for spring

retained conveyor

Precision laser cut for 7/16", 5/8", or 11/16" hex roller

support for lift-out conveyor

Roller Centers 3" Standard

Shafts 7/16", 5/8", or 11/16", 1018 Solid Carbon Steel Bearings Oiled 11 piece-9/32" hall bearing 145# load ra

Oiled, 11 piece-9/32" ball bearing, 145# load rating, sealed

Greased packed, 13 piece-3/8" ball bearing, 480# load

rating, teflon sealed for life bearing







