SPECIFICATIONS

BETWEEN FRAMES: 10.375" - 61"

ROLLER CONSTRUCTION: 2.5" dia. x 11ga. wall, bare carbon steel, pickled & oiled.

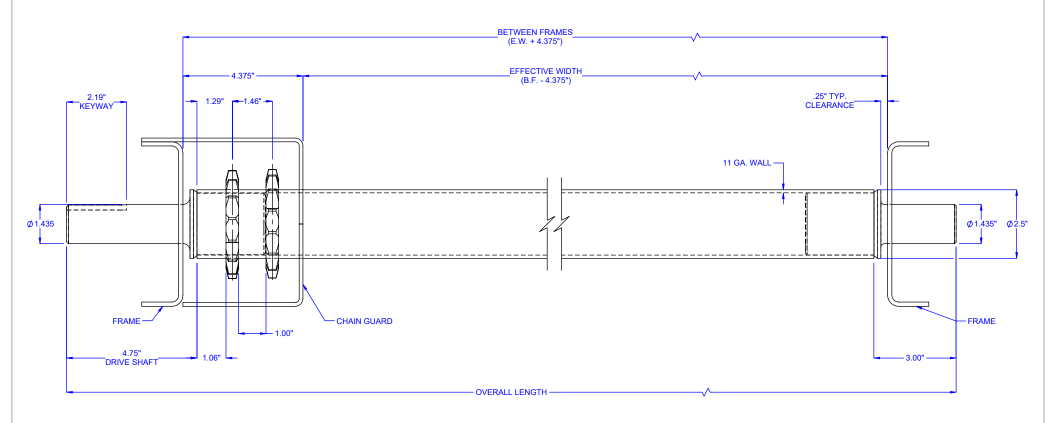
SPROCKETS: #60 "A" plate with 15 teeth, heat treated.

LOAD CAPACITY: 750 LBS. * Based on 61" B.F. with an evenly distributed load. Roller capacity may be limited to conveyor frame capacity.

ROLLER TUBE MATERIAL & COVER OPTIONS:

- (V98) Standard Bare Carbon Steel, Pickled & Oiled
- (V73) Galvanized Steel
- (V83) Stainless Steel Tube & Drive Shaft
- (V97) Zinc Plated Carbon Steel
- (V42) Orange Polyurethane, 1/8" Thick (Carbon steel tube)
- (V11) Black UHMW ULTREX® Sleeves, 3" O.D. (Carbon steel tube)

NOTE: Drive Shaft & Sprockets are carbon steel unless specified otherwise.



MODEL: R2511SD-*

PART #: CVS2900-*

DESCRIPTION: SPROCKETED LIVE AXLE ROLLER, 2.5" DIA. X 11 GA. WALL

LEWCO, INC. IS COMMITTED TO CONTINUOUS IMPROVEMENT AND RESERVES THE RIGHT TO CHANGE DESIGNS AND SPECIFICATIONS WITHOUT NOTICE.

THIS DRAWING MUST NOT BE COPIED, REPRODUCED OR USED FOR ANY PURPOSE WITHOUT THE WRITTEN CONSENT OF LEWCO, INC. ALL RIGHTS RESERVED.

