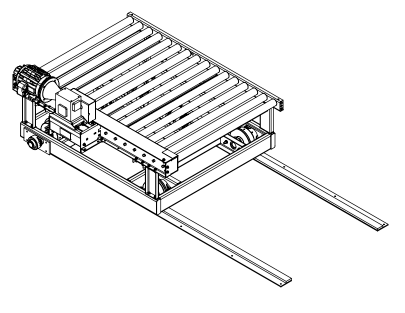


OVERALL LENGTH

ROLLER



SPECIFICATIONS

EFFECTIVE WIDTH: 36", 42", 48", 51", 54", 60"

ELEVATION: 12" - 48" **LENGTH:** 60" - 120"

CONVEYOR: Chain Driven Live Roller (CDLR) constructed from 6" structural channel with rollers set 1-3/4" low in frame. See CDLR spec sheet for additional detail & options.

ROLLER CENTERS: 4.5", 6", 9", or 12". For 3" see model CDDB.

ROLLERS: 2.5" dia. x 11ga. OR 2.6" dia. x 7ga. mild steel tube with 11/16" hex axle, spring retained, with precision, greased packed ABEC bearings, and #60 sprockets. Standard roller surface is carbon steel. Roller options include: cotter pin retained axle, galvanized roller tube, polyurethane roller sleeves, and Ultrex accumulation sleeves.

CONVEYOR MOTOR: 1/2 HP to 2 HP, 230/460V/ 3Ph/ 60Hz, TEFC, Inverter-Duty

CAR MOTOR: 1 HP, 230/460V/ 3Ph/ 60Hz, TEFC, Brake

CAR SPEED: 30, 45, 60 FPM

FRAME COLOR: Powder coated blue (RAL 5017). All guarding is yellow (RAL 1023) and moving parts are bright red orange (RAL 2008). Other color options available.

CAR CAPACITY: 4,000 LBS.

CONVEYOR CAPACITY: 1,000 LBS. PER LINEAR FOOT

MODEL: TCP2511, TCP2607

ELEVATION

DESCRIPTION: TRANSFER CAR, POWERED W/ CDLR

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.



PAGE: 1 of 1