



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

DESCRIPTION: TRANSFER CAR, POWERED W/ CDLR

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