

The **POWERED TRANSFER CAR** is typically used in conjunction with a top mounted conveyor for shuttling product from conveyor line to conveyor line.

(Shown with available accessory CDLR25)



MODEL TCP

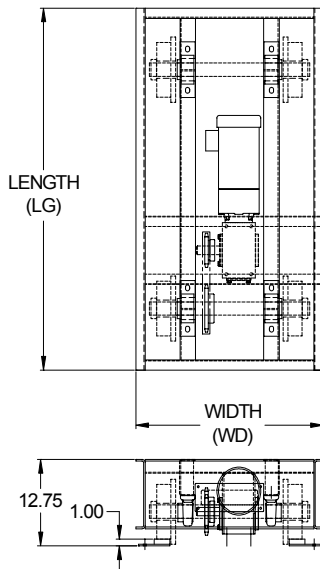
MODEL LPTCP

STANDARD SPECIFICATIONS

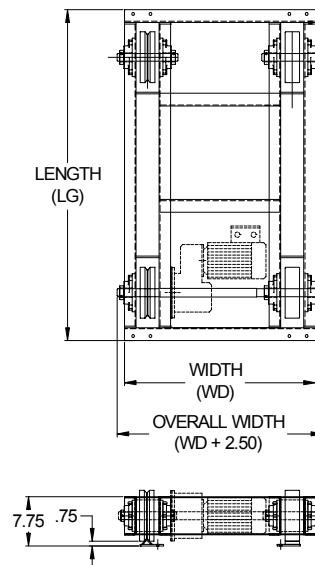
Frames: 3/16" formed steel channels with 3/16" formed steel channel cross ties
Overall Widths: 30 to 120 in 1" increments.
Lengths: 36 to 120" in 1" increments
Wheels: (4) flange steel wheels with 1 15/16" CRS axles.
Drive: Standard D126 - Base mounted, between wheels. Drive has a cast iron worm gear speed reducer with a standard M13 3/4 H.P. 230/460 brake motor.
Bearings: Sealed prelubricated, cast iron housing ball bearing.
Speed: Standard 40 feet per minute. Also available from 20 to 60 fpm.
Capacity: 3000 lb. maximum
Finish: Standard P95: Safety Yellow, Epoxy Powder Coat.

STANDARD SPECIFICATIONS

Frames: 3/16" formed steel channels with 3/16" formed steel channel cross ties
Overall Widths: 35 to 120 in 1" increments.
Lengths: 36 to 120" in 1" increments
Wheels: (2) 8" dia. V-Groove and (2) 8" flat steel wheels with 1 1/4" CRS axles.
Drive: Standard D125 - Shaft mounted, between strands. Drive has a cast iron worm gear speed reducer with a standard M13 3/4 H.P. 230/460 brake motor.
Bearings: Sealed prelubricated, cast iron housing ball bearing.
Speed: Standard 40 feet per minute. Also available from 20 to 60 fpm.
Capacity: 3000 lb. maximum
Finish: Standard P95: Safety Yellow, Epoxy Powder Coat.



D126 - Base Mounted



D125 - Shaft Mounted

Our Vision: To be the finest conveyor distributor in the hearts and minds of the people we serve.

OPTIONAL COMPONENTS

FINISH	P94 ; P09, P11, P24, P45, P95, P98, P99
---------------	--

AVAILABLE ACCESSORIES

- Multi Strand Chain Conveyor (MSCC) Top.
- Chain Driven Live Roller (CDLR) Top.
- Electrical Control: magnetic starter, combination starter, DC variable speed drives, photo-eye and various part sensors.
- Elevations above stated minimum.
- Flange wheels in place of V-groove & flat wheels.
- Speeds other than listed above.

HOW TO ORDER

TCP - OAW - LG - SP - FINISH
TCP-48-120-40-P95

HOW TO ORDER

LPTCP - OAW - LG - SP - FINISH
LPTCP-48-120-40-P95

*For descriptions of **OPTIONAL COMPONENTS** see pages 170-176.

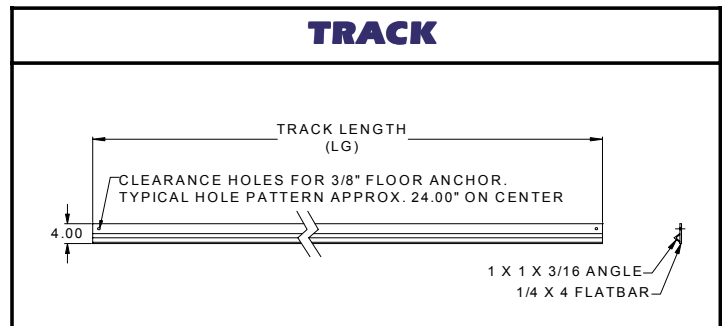
*Model TCP

Requires (2) lanes of track **Model TC5F**

*Model LPTCP

Requires (1) lane of track **Model TC4** and (1) lane of track **Model TC4F**

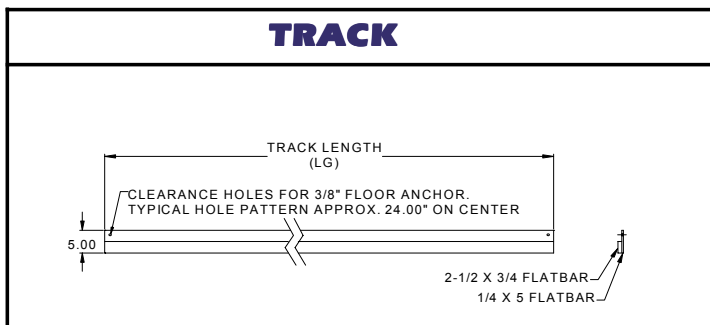
TRACK



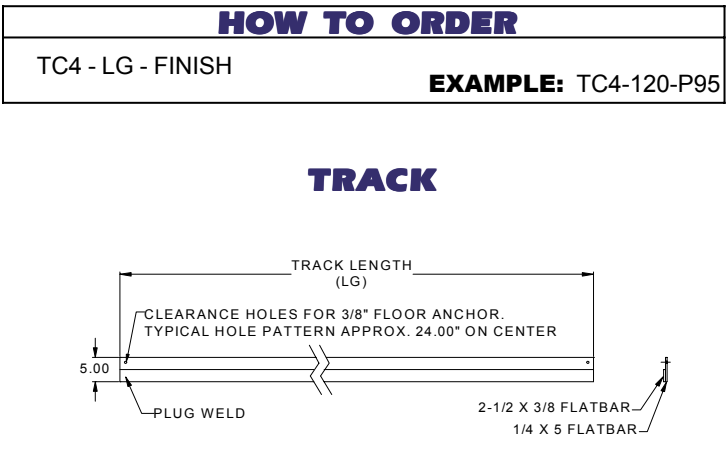
HOW TO ORDER

TC4 - LG - FINISH
EXAMPLE: TC4-120-P95

TRACK



TRACK



HOW TO ORDER

TC5F - LG - FINISH
EXAMPLE: TC5F-120-P95

HOW TO ORDER

TC4F - LG - FINISH
EXAMPLE: TC4F-120-P95

*For descriptions of **OPTIONAL COMPONENTS** see pages 170-176.

Our Vision: To be the finest conveyor distributor in the hearts and minds of the people we serve.



7-138 Anderson Avenue, Markham, L6E 1A4
Phone: 905-471-0420, Fax: 905-471-6617
Email: sales@mckessockconveyors.com
www.mckessockconveyors.com

