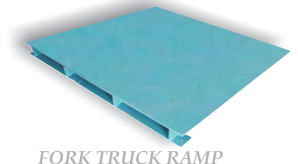
FORK TRUCK INTERFACE EQUIPMENT



FORK TRUCK STATION

Systec's Fork Truck Station is used in various locations with the conveyor system to pick-up or drop-off loads. The finger widths, spacing, and type of finger is customizable to fit virtually any application.



Systec's Fork Truck Station is used in various locations with the conveyor system to pick-up or drop-off loads. The finger widths, spacing, and type of finger is customizable to fit virtually any application.



Systec's Fork Truck Station is used in various locations with the conveyor system to pick-up or drop-off loads. The finger widths, spacing, and type of finger is customizable to fit virtually any application.



FORK TRUCK GUARD

Systec's Fork Truck Guard is set along the conveyor's end or side. The guard allows lift trucks to access loads from the conveyor, while protecting the conveyor from inadvertent damage..



3-WAY FORK TRUCK STATION

Systec's Fork Truck Station is used in various locations with the conveyor system to pick-up or drop-off loads. The finger widths, spacing, and type of finger is customizable to fit virtually any application.



FORK TRUCK STATION

Systec's Fork Truck Station is used in various locations with the conveyor system to pick-up or drop-off loads. The finger widths, spacing, and type of finger is customizable to fit virtually any application.





The Leader in Conveyor Innovation!

SPECIFICATIONS

Fits Between Frame Dimension
Device Lengths60", 72", 84", 96"
5'-0" thru 8'-0" on 1'-0" increments
12" T.O.R. Standard (heights over 12" available)
3,500lb/unit
30, 40, and 60FPM
Flange Mounted, 3/4HP, 230/460volt, 3-Phase,
60 Hertz, Standard
80PSI

CONSTRUCTION

Belt Bar Belt Bar Mounting Belt Guide Belt Idler Sprocket Shaft Bearing

Laser cut and welded steel construction Telespar Tube, 1" Adjustability (3" for roller centers) Rivet Mounted UHMW Plastic Chain Rail 2 1/2" Wide, Plastic Link Chain 15 Tooth, Nylon, Plain Bore 1" Diameter Common Drive Shaft 1" Diameter, Sealed-for-Life, Flange Mount

CONTROL OPTIONS

Pushbutton Operation
Positioning Controls with Electro-mechanical Sensor
Actuation
Automatic Collision Safety
Automatic Load Entry from Perpendicular Conveyor

The Leader in Conveyor Innovation!

10010 Conveyor Drive - Indianapolis, IN 46235 Tel: 317-890-9230 / 800-578-1755 Fax: 317-890-9232 www.systecconveyors.com

