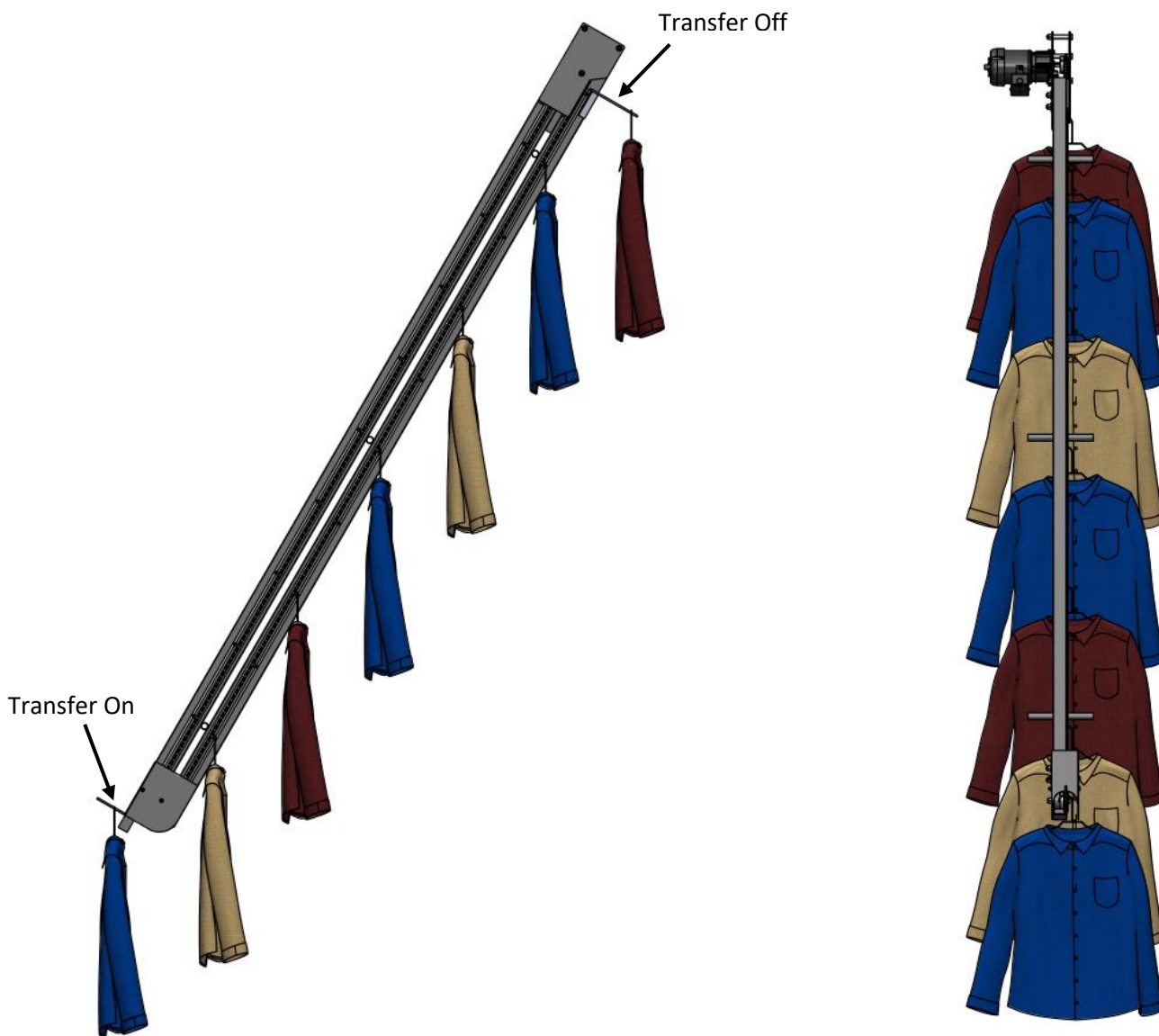
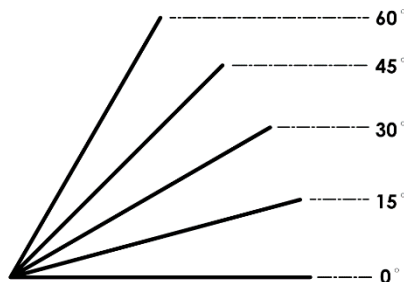


## RAILEX SYSTEM 520 SINGLE GARMENT VERTICAL TRANSPORT CONVEYOR

The Railex System 520 conveyor is designed to move single garments on wire hangers horizontally or vertically, with inclines up to 60 degrees. The conveyor consists of a motor driven chain moving on a bearing surface. There is no lubrication required so there is no contamination of the rail or garments. Transfer off is automatic on to an accumulation rail.





MODEL	CONVEYING LENGTH IN FEET	ELEVATION CHANGE IN FEET				
		0°	15°	30°	45°	60°
520-05	5	0	1.3	2.5	3.5	4.3
520-10	10	0	2.6	5.0	7.1	8.7
520-15	15	0	3.5	7.5	10.6	13.0
520-20	20	0	5.2	10.0	14.1	17.3

## Standard Equipment

**Drive:** Continuous duty 1/6 hp.

**Speed:** 45 feet per minute.

**Load:** Garments on hangers.

**Electrical:** 110/230 V, 50/60 Hz.

**Capacity:** 2,700 Garments/hr.

## Features

- Quiet, clean, lubrication free operation.
- Easy installation. Ready to suspend.
- Self-contained return.
- Continuous Operation. Automatic Transfer

- The Railex System 520 is used in Dry Cleaners, Uniform Rental facilities, Laundries, Garment manufacturing, Linen Supplies, Garment distribution, Industrial applications
- The Railex System 520 standard configuration includes a continuous duty 1/6 HP motor, a run speed of 45 feet per minute with a capacity of 2,700 garments per hour, Suspensions points every 4', and configured with electrical package to match the facility where they are installed. Control packages for automating garment discharge, output, and safety are optional.
- The Railex System 520 is factory built and tested before it ships. The conveyor is ready to install upon arrival at the job site.

