

# INTRODUCING MAYFRAN'S SHUFFLE DRIVE CONVEYOR FOR THE **FOOD INDUSTRY**

After 100 years as a global leader in motion control products, Mayfran brings its technology and innovation to the food industry. The Mayfran shuffle drive conveyor is an alternative to vibration conveyors, **delivering longer machine life, greater efficiency, less maintenance and quieter operation** while ensuring the quality and integrity of dry food such as coffee beans, cereal, chips, candy, potatoes, salt, rice, granola and more.

## FEATURES AND BENEFITS

It all starts with our **shuffle drive technology**, a first-of-its-kind rail design. This technology conveys more than food. It conveys confidence, peace of mind and all of this:

### LONGER-LASTING PERFORMANCE

With fewer moving parts and a nonvibratory design, there's less wear and tear, and less to worry about. Plus, the durability keeps food moving around the clock for years and even decades, saving you money as well as time.

### STABLE, SMOOTH MOTION

The Mayfran shuffle conveyor operates at higher speeds and shorter strokes to ensure maximum productivity, all without making the type of noise a vibratory system makes. And it uses less energy while giving you the option to start and stop the machine under full load conditions.

### FLEXIBILITY AND ACCESS

The Mayfran shuffle conveyor provides easy access to drive and motor components while meeting your operation's space requirements. Plus, variable speed compatibility and the ability to add sensors allow you to adjust the pace of conveyance.

### QUALITY COMPONENTS

Washdown application and a stainless steel surface with food-grade fittings keep the area clean. A removable top pan and its continuous design let you adjust quickly when needed while preventing leaks. And a sealed cap on all components prevents material accumulation in gaps.



THE ART OF **MOTION** IN ACTION

# GET A CLOSER LOOK

- **NO CHAIN OR BELTING REQUIRED**
- **NO AIR REQUIRED**
- **NO VIBRATION**



**1** Easily removable stainless steel tray with flexible design

**2** Tray runs on linear rails

**3** Proven reliable drive

**4** Food-grade fittings and components

**5** Heavy-duty bearings and frame

**6** Flexible mounting options



Scan the QR code or visit [MAYFRAN.COM](https://www.mayfran.com) to learn more.

**QUALITY, BUILT IN.**

Innovation in Motion  
**TSUBAKI**

**mayfran**  
INTERNATIONAL