

## vibratory evenfeedveyor™



The Cox and Plant Evenfeedveyor™ will give an even spread of product to a freezer, cooling belt, or any other wide conveyor.

The Cox and Plant Evenfeedveyor™ can be designed for many unique applications, with total flexibility for installation and can be integrated within any existing lines.

- The Cox and Plant Evenfeedveyor™ is available in a large range of sizes to meet your specific requirements.
- It is essential for many of today's processes that an evenly distributed product flow is achieved and the cost saving involved when this is achieved often lead to the Cox and Plant Evenfeedveyor™ have a payback time of less than 9 months in many applications.

### **Application**

**Vegetables including - rice, potatoes sliced, diced and whole**

**Fruit**

**Seafood**

**Frozen meat**

**And many other products**

## DESIGN

- The Cox and Plant Evenfeedveyor™ gives an even spread layer of product over the discharge edge of the conveyor.
- For freezing or cooling it is essential to ensure a 'mono layer' is achieved to ensure optimum results during processing.
- Product is conveyed over a screen, then across a corrugated section with a scarfed edge discharge.
- All screens are designed with our Quick Release Clamps™ which ensures screens are secure on the conveyor whilst still able to achieve fast and effective changeover for cleaning or changeover

## OPTIONS

Fines / debris removal screening or de-watering section.

Flared and spreader designs

Double deck conveying and discharge

Gates - manual or pneumatic operated

Sections for - alignment, orientation

Hoods - full and partial

The Cox and Plant Cross-Head Feeder can be floor-mounted, on a support stand or suspended from ceiling or mezzanine floor by adjustable support ropes.

## TECHNICAL SPECIFICATION

The Cox and Plant Evenfeedveyor™ is manufactured from all stainless steel and supplied with a bead blast finish, facilitating lifetime free maintenance.

Cox & Plant Products Ltd  
Monument Works  
Balds Lane  
Lye  
Stourbridge  
West Midlands  
DY9 8SE  
United Kingdom

Tel: + 44 (0) 1384 895121  
Fax: + 44 (0) 1384 893611  
e-mail: [convey@cox-plant.com](mailto:convey@cox-plant.com)