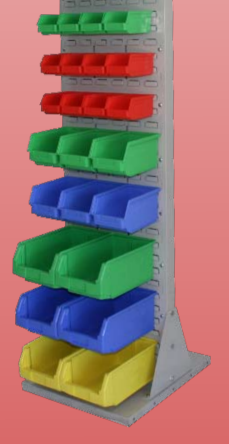


## **EZYLOK FREE STANDING RACKS**

**Ezylok Free Standing Racks** provides small parts storage where wall space is not available. The design of the Ezylok system provides the ability to achieve high density storage with easy picking access and visual stock control

**Ezylok Free Standing Racks** provide quick and easy transfer of goods between units ensuring speedy replenishment and minimal down time.





Our **Ezylok Free Standing Racks** are designed to accept all Ezyloksemi open front containers

The **Ezylok Free Standing Racks** accept Louvred Panels, LF Trays or a combination of both. Trays are adjustable in height at 50mm increments

The design of the system provides for LF Trays (complete with plastics) to be easily removed and replaced. The design of the system is available in two sizes (FSR4 – 515mm wide) or (FSR5 – 610mm wide)...

The **Ezylok Free Standing Racks** are available in double sided or single sided. They are heavy duty construction complete with sturdy base





**EZYLOK SMALL PARTS STORAGE SOLUTION** 





Ezylok Line Feed Trolleys accepts all semi open front containers. They are able to achieve high density storage with easy picking access and visual stock control.

Ezylok Line Feed Trolleys accepts Louvred Panels, LF Trays or a combination of both. They provide flexibility to suit all applications.

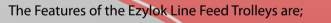
The mobility of the Ezylok Line Feed Trolley is used to link the stores area to the assembly area, to replenish a free issue store or feed components to an assembly line.

Ezylok Line Feed Trays (complete with plastic Semi Open Front Containers) are easily removed and replaced, when used in conjunction with Free Standing Racks and Line Wall Rail systems.

They provide quick and easy transfer of goods between units or directly to assembly bench ensuring speedy replenishment and minimal down time.

Available in two sizes (LFT1 – 670mm long) or (LFT2 – 1320mm long).





Heavy duty construction.

Suitable for industrial applications.

oad capacity = 400 kg/s.

Welded handle fitted to one upright. To assist in controlling trolley in working environment.

Fitted with non marking castors (two fixed and two swivel with brake). To prevent damage to floor coverings and assist in controlling trolley in working environment

Powdercoat finish – A.P.O. Grey Attractive and durable

Used as a mobile parts store.

Used in conjunction with Line Wall Rail System or Free Standing Racks for quick replenishment the assembly Line or Free Issue Store.





## **EZYLOK PLASTIC BIN RANGE**

The Ezylok Plastic Bin Range is designed for versatile and efficient high density storage.

The design of the Ezylok bin range makes for a visually pleasing and efficient storage system providing easy access to contents (without need to remove from shelf) for quick and easy stock identification, picking and control.

# Moulded from virgin high density polypropylene. Modular in sizes. Basis of system designed to integrate with shelving, trolleys, cabinets and van kits. and accessories. Strong Louvred Panel Lip

Stabilizing Rod allows containers

to be safely stacked to greater

heights.

- Stackable with very good stability. Easy to
- Extremely economical eliminates the need for shelving. Higher density of storage due to no wasted space between shelves.
- Can be sterilized by steam or autoclaving. Im- pervious to most industrial oils and acids. Great strength and durability. Will not rust, dent, chip or break.
- Able to assist in picking and stock control.
- Can be easily subdivided for higher density storage and flexibility.
- Raises the front height of the container,
- Offers dust protection, while maintaining visual stock identification.
- Suits and operates quietly on conveyor and

Moulded divider grooves Carton Live Storage applications. Moulded stacking return/lip. Moulded grooves to accept Perspex front Multiple identification labels. Moulded groove to accept identification **Accepts Perspex** dust cover. - Semi Open Front Stabilizing Rod hole. Fitting of a

Flat base (larger sizes).

Available in four bright colours.

### The Features the Ezylok Plastic Bin Range provide are as follows;

Bin Type

Maximum Loading

Panel Density

Order Code

510880

510890

510900

510910

510458

510330

510911

Bin Type

Dimensions

Panel Density

Order Code

Maximum Loading

- Multiple colours for colour coding of stock.
- Locates securely. Very strong compared to other brands.
- Suitable for food processing applications.

- while maintaining visual stock identification.

510760 510770 510780 510790 510455 510310 510831 Bin Type Size 3ZD Part Bin

Dimensions	465mm W x 350mm D x 150mm H
Maximum Loading	18Kg
Panel Density	6
Order Code	Color
510710	Blue
510720	Green
510730	Red
510750	Yellow
510435	Divider
510290	Dust Cover
510431	Front Flap
510531	Labels

Size 6 Part Bin	Bin Type	Size 5 Part Bin
100mm W x 95mm D x 55mm H	Dimensions	100mm W x 165mm D x 80mm H
1Kg	Maximum Loadin	ng 5Kg
52	Panel Density	35
Color	Order Code	Color
Blue	510800	Blue
Green	510810	Green
Red	510820	Red
Yellow	510830	Yellow
Divider		Divider
Dust Cover	510320	Dust Cover
Front Flap		Front Flap
Labels	510831	Labels

Size 4 Part Bin	Bin Type	Size 3Z Part Bin	
150mm W x 230mm D x 125mm H	Dimensions	210mm W x 350mm D x 150mm H	
9Kg	Maximum Loadin	ng 14Kg	
19	Panel Density	10	
Color	Order Code	Color	
Blue	510660	Blue	
Green	510670	Green	
Red	510680	Red	
Yellow	510700	Yellow	
Divider	510435	Divider	
Dust Cover	510280	Dust Cover	
Front Flap	510432	Front Flap	
Labels	510531	Labels	

Bin Type	Size 2 Part Bin
Dimensions	310mm W x 500mm D x 200mm H
Maximum Loading	27Kg
Panel Density	6
Order Code	Color
510500	Blue
510510	Green
510520	Red /
510530	Yellow
510395	Divider
510260	Dust Cover
510434	Fron <mark>t</mark> Flap
510531	Labels



## **EZYLOK PLASTIC BINS - RK321** Moulded grooves to accept adjustable dividers. Can be easily subdivided and adjusted for higher density storage and flexibility.

Bin Type

Order Code

560080

560090

560095

Moulded from virgin high

density polypropylene.

Moulded groove to accept identification label. To assist in picking, stock identification

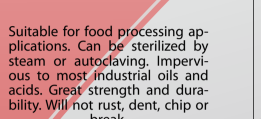
and control.

RK321 Part Bin

Divider

Labels

150mm W x 300mm D x 100mm H



acids. Great strength and durability. Will not rust, dent, chip or

Allows container to hand from

the shelf for ease of picking.

# **EZYLOK LOUVRED PANELS**

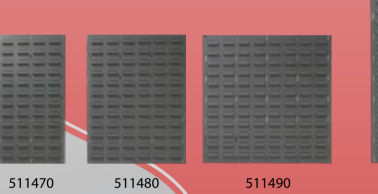
The Ezylok Louved Panel Range is the economical alternative to shelving, drawer storage or cupboards

The Ezylok Louvred Panel range can be fixed to any flat vertical surface (walls, shelving ends, columns, free standing racks or trolleys). Offers practical utilization valuable wall space.

The Ezylok range provides the ability to achieve high density storage with easy picking access and visual stock control.

The Ezylok Louvred Panel range offers a versatile system of storage for items not particularly suitable for shelves and drawers such as fan belts, leads, rolls and coils of wire or tube and also awkward long items such as rod, piping or conduits

Each Louvred panel is designed for most industrial applications. Load capacity = 8 kg's per louver/tongue.



511500

511510

duct Type	Ezylok Louvred Panels			
erials	Pressed Steel Panels			
imum Loading	Up to 1000Kgs per Free Standing Rac			

Order Code	Panel Type	Dimensions
511470	LP1	325mm W x 635mm H
511480	LP2	475mm W x 625mm H
511490	LP3	630mm W x 635mm H
511500	LP4	475mm W x 1854mm F
511510	LP5	630mm W x 1245mm F
510971	FSR 4/2	515mm W x 1940mm F
511020	FSR 5/2	630mm W x 1940mm F