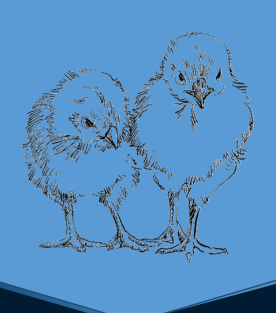
### **Poultry Products**



Leading manufacturer of poultry equipments for more than three decades



- Excelequipments.india@gmail.com
- Works Address:10/6, Wadgaon Khurd, Singhagd road,Pune 411041, India

- (2) +919422324725
- www.excelequipments.in



## **Poultry Products**

#### **Hatcher Tray**

Used in hatchers for hatching eggs

• Capacity: 154 eggs (77 egg tray X 2)

• 84 eggs (42 egg tray X 2)

• Dimension: 1250 X 382 X 125 mm.

♦ Material: HDPE

• Good ventilation due to

#### **Chick Boxes for Bird Transport**

4 compartment design

• Dimension: 650 X 450 X 165 mm 84 eggs

Colour: blue, yellow and natural

♦ Weight: 1.7 kg.

• Capacity: 80-100 birds

Best cross-ventilation due to bottom net design

Moulded from high quality PP





### **Curtain Winching Systems**

• Capacity: 300-500 kg.

• Gear Ratio: 41:1, and 4.1:1

Available in Hook and Handle Type

• Regular Drum Size: 48 Ø mm.

Small Pulleys can be provided with winches







## **Poultry Products**



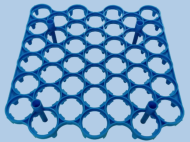
#### 36" Fan for Air Circulation

Range: 40'

Motor: 1/2 HP 3 Phase154 eggs (77 egg tray X 2)

**Blades: Plastic** Motor: GE Make

Size: 36"



#### 42 & 77 Incubator Egg Flats

- High quality PP grade moulded
- Available in natural, blue colour



#### **Cage Mat**

- Mat dimensions: 21 X 19.5" & 21 X 18"
- Minimises egg breakages
- Good cushioning and chemical resistance
- Flexible and elastic-like rubber
- Excellent heat aging stability

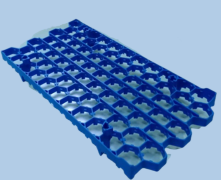


### **Poultry Curtains**

- Multi-layer and Cross-laminated
- Unique cross-woven structure
- High grade UV stabilizer to enhance life
- Light-weight and Tough
- Easily installed and folded
- Delaminated proof







### Various projects undertaken in fields like auto industries, waste management, etc.

**Machine Base Fabrication** 





Assembly of Fixture, Motor, Spindle Hous-



Hydraulic Power Pack



Final Machine (SPM)



#### Washing Machine for Hatcher Trays and Egg Flats



**In-house 3D Facilities** 





#### **Waste Management Machine**

- Custom-made design
- In-house reengineering
- HMI controlled

- Water consumption controlled
- Removable nozzles for easy cleaning
- SS304 closed construction





