

## Rat Cage

Meditech Technologies India Pvt. Ltd is the largest manufacturer and exporter of Rat Cage. Meditech's Animal Cages are designed to facilitate animal welfare, meet research requirements and minimise the experimental variations. However, while selecting the cage, guidelines for laboratory animal facilities by concerned government organization regarding the minimum space requirements for housing of laboratory animals must be followed. As caging equipment is one of the most important factors in the physical and social environment of the experimental animal, Meditech has developed the largest range of cages meeting current norms and guidelines



### Features

- Wide range of animal house products for different animal species
- Durable and Autoclavable (cost saving)
- Practicality of use
- Ergonomics

### Models

Model	Suitable for animal	Overall Dimensions mm (L X B X H)	Components Included
SRP 01	Mice and Rat	410 X 282 X 150	P.P. Tray with S.S. grill
SRP 02	Rat	427 X 287 X 198	P.P. Tray with S.S. grill
SRP 03	Rat	650 x 500 x 200	P.P. Tray with S.S. grill
SRC 01	Rat	430 x 290 x 201	P.P. Tray with S.S. grill

## Polypropylene Rat Cage Type I

Overall Size: 410x282x150mm (L X B X H)

Floor Space: 666cm<sup>2</sup>

CE Certified

### Body :

- Autoclavable
- Food Grade quality material Polypropylene material
- Uniform thickness of 4mm±0.5mm
- Excellent stackability for ease of handling and storage
- S S Top grill-Made of S.S. 304 material with duly spot welded and finished joints
- AISI 304 quality stainless steel material
- Provision for fixing water bottle
- Provision for Feed Pallets



- Fitted with two hooks of brass material for locking the grill to the top of the body of cage
- Fitted with tag holder
- Main frame is made of 4mm S.S. 304 rod and rest of grill of 2mm S.S. 304 rod
- Gap between S.S. rods is around 7mm
- Designed to ensure perfect fit and locking throughout the complete cage body
- Grill are designed such as to fit in second grill for ease of stacking with foldable partition for food and water bottle compartment

## Polypropylene Rat Cage Type II

Overall Size: 427 X 287 X 198mm (L X B X H)

Floor Space: 822 cm<sup>2</sup>

CE Certified

### Body:

- Autoclavable
- Food Grade quality material Polypropylene material
- Uniform thickness of 4mm±0.5mm
- Excellent stackability for ease of handling and storage
- S S Top grill-Made of S.S. 304 material with duly spot welded and finished joints
- AISI 304 quality stainless steel material
- Provision for fixing water bottle
- Provision for Feed Pallets
- Fitted with two hooks of brass material for locking the grill to the top of the body of cage
- Fitted with tag holder
- Main frame is made of 4mm S.S. 304 rod and rest of grill of 2mm S.S. 304 rod
- Gap between S.S. rods is around 7mm
- Designed to ensure perfect fit and locking throughout the complete cage body
- Grill are designed such as to fit in second grill for ease of stacking with foldable partition for food and water bottle compartment



## Polycarbonate Rat Cage Type II

Overall Size: 430 x 290 x 201mm (L X B X H)

Floor Space: 830 cm<sup>2</sup>

CE Certified

### Body:

- Autoclavable
- Fully transparent body
- Food Grade quality material Polypropylene material
- Uniform thickness of 4mm±0.5mm
- Excellent stackability for ease of handling and storage
- S S Top grill-Made of S.S. 304 material with duly spot welded and finished joints
- AISI 304 quality stainless steel material
- Provision for fixing water bottle
- Provision for Feed Pallets
- Fitted with two hooks of brass material for locking the grill to the top of the body of cage



- Fitted with tag holder
- Main frame is made of 4mm S.S. 304 rod and rest of grill of 2mm S.S. 304 rod
- Gap between S.S. rods is around 7mm
- Designed to ensure perfect fit and locking throughout the complete cage body
- Grill are designed such as to fit in second grill for ease of stacking with foldable partition for food and water bottle compartment

## Polypropylene Rat Cage Type III

Overall Size: 650 X 500 X 200mm (L X B X H)

Floor Space: 2255cm<sup>2</sup>

CE Certified

### Body:

- Autoclavable
- Food Grade quality material Polypropylene material
- Uniform thickness of 5mm±0.5mm
- Excellent stackability for ease of handling and storage
- S S Top grill-Made of S.S. 304 material with duly spot welded and finished joints
- AISI 304 quality stainless steel material
- Provision for fixing water bottle
- Provision for Feed Pallets
- Fitted with two hooks of brass material for locking the grill to the top of the body of cage
- Fitted with tag holder
- Main frame is made of 4mm S.S. 304 rod and rest of grill of 2mm S.S. 304 rod
- Gap between S.S. rods is around 7mm
- Designed to ensure perfect fit and locking throughout the complete cage body
- Grill are designed such as to fit in second grill for ease of stacking with foldable partition for food and water bottle compartment

