

CE

ACME ENTERPRISES[®] (A unit of AEMPL)

Service with a professional touch.....

ISO 9001, EN ISO 13485, EMS 14001 Certified



Product Catalouge



ACME ENTERPRISES (A unit of AEMPL)

About Us

ACME as the name suggests is the peak of peaks & we believe in highest tradition of Efficiency, dedication & Loyalty to our Customers, however small or big. While its diversification, we have also constructed Plant for manufacturing of various utility items. One of the most important contributions to this service we have taken care of Health of nation through its Patient care.

ACME ENTERPRISES (A Unit of AEMPL) is a name synonymous with Medical industry and is not only know as professional Hospital Furniture manufacturer, It is much beyond that. Our company offers a wide range of advance hospital furniture standard & customized which is in great demand in medical industry. To emerge as a leader in designing, planning and developing Hospital furniture ACME Enterprises is committed to offer quality products in terms of durability, simplified operation providing maximum comfort to the patients and more convenient for the staff to handle.

With Head Office in Delhi ACME ENTERPRISES Pried for its fine infrastructural set-up. Our factory situated at Hirawala Industrial Area. Jaipur (Rajasthan) is a well thought Oriented & our Research and Development is capable of manufacture customized patient care furniture items. We are consistently growing through the team which is well experienced and skilled. With fine infrastructure that has been taking us to growth and success as the ACME team has the capacity to offer analytical solutions to every hospital furniture needs. The infrastructure is well equipped with the latest equipments and machines help us become the leader in all our business aspects.

The items manufactured are time tested, checked & evaluated at each stage of manufacturing Process so as to produce a faultless & defect free items. We have specialization in providing the finest finishes to items manufactured by us to satisfy each customer according to their expectations & as much as possible to suit their budget too. Of course the budget in no case is allowed to eat into the performance of the patient care furniture.

ACME ENTERPRISES (A unit of AEMPL) executes all its business activities by keeping quality in mind with fair prices. We are mile ahead when it comes to durability, and only move ahead by offering durability belief. Our utmost concern is to the patients, and the goal is regularly been achieved through the quality aspects and their effective implementations.

We **ACME ENTERPRISES** firmly believe is our mottd 'Service with a Professional Touch" and do our utmost to adhere to our motto.

Today ACME Enterprises proudly owns ISO 9001, ISO 14001, ISO 13485 & CE certification in the field of Hospital Furniture.



Table of Contents

Hospital Beds	1 - 5
Delivery Beds / Tables	6
Patient Transfer Trolleys	7 - 8
Examination Tables	9
Ward Furniture / Equipments	10 - 18
OT Furniture / Equipments	19 - 21
Wheel Chairs	22
Others	23
Accessories for Hospital Beds	24-26
Certificates	27



ACME

Electric ICU Bed

- a. Overall approx Size: 2100mm x 900mm x 500 800 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- d. Backrest, Knee-rest, Trendelenburg /Reverse Trendelenburg & Hi-Low Positions obtained by electric actuator operator by Hand Remote System
- e. ABS Moulded Head & Foot Bows
- f. ABS Moulded Safety side railings
- g. Telescopic I.V. Rod with the provision of 4 locations
- h. Bed Mounted on 125mm Deluxe Castors, two with brakes
- i. Pre Treated and Epoxy powder Coated.

Also Available in Central Locking & CPR.







📐 Electric Fowler Bed

- a. Overall approx Size: 2030mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- d. Backrest, Kneerest Positions obtained by electric actuator operator by Hand Remote System
- e. ABS Moulded Head & Foot Bows
- f. ABS Moulded Safety side railings
- g. Provision of Telescopic I.V Rod with 4 locations.
- h. Bed Mounted on 100mm Deluxe Castors, two with brakes
- i. Pre Treated and Epoxy powder Coated.

Electric Semi Fowler Bed

- a. Overall approx Size: 1900mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in two sections
- d. Backrest Positions obtained by electric actuator operator by Hand Remote System
- e. ABS Moulded Head & Foot Bows
- f. Aluminium Collapsible Safety side railings
- g. Provision of Telescopic I.V Rod with 4 locations.
- h. Bed Mounted on 100mm Deluxe Castors, two with brakes
- i. Pre-treated and Epoxy Powder Coated.







Mechanical ICU Bed (ABS Panels)

- a. Overall approx Size: 2100mm x 900mm x 500 800 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- Backrest, Kneerest, Trendelenburg/Reverse Trendelenburg & Hi-Low Positions obtained by separate screw from foot end
- e. ABS Moulded Head & Foot Bows
- f. ABS Moulded Safety side railings
- g. Provision of Telescopic I.V Rod with 4 locations.
- h. Bed Mounted on 125mm Deluxe Castors, two with brakes
- i. Pre Treated and Epoxy powder Coated.





Mechanical ICU Bed (S.S. Bows)

- a. Overall approx Size: 2100mm x 900mm x 500 800 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- Backrest, Kneerest, Trendelenburg/Reverse Trendelenburg
 & Hi-Low Positions obtained by separate screw from foot end
- e. Stainless Steel Head & Foot Bows with Laminated Panels
- f. Aluminium Collapsible Safety side railings
- g. Provision of Telescopic I.V Rod with 4 locations.
- h. Bed Mounted on 125mm Deluxe Castors, two with brakes
- i. Pre Treated and Epoxy powder Coated.

Semi ICU Bed

- a. Overall approx Size: 2100mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- d. Backrest, Kneerest, Trendelenburg/Reverse Trendelenburg Positions obtained by separate screw from foot end
- e. Stainless Steel Head & Foot Bows with Laminated Panels
- f. Provision of Telescopic I.V Rod with 4 locations.
- g. Bed Mounted on 125mm Deluxe Castors, two with brakes
- h. Pre Treated and Epoxy powder Coated.



ACME

Fowler Bed (ABS Panels)

- a. Overall approx Size: 2030mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- d. Backrest, Kneerest Positions obtained by two separate screw from foot end
- e. ABS Moulded Head & Foot Bows
- f. Provision of Telescopic I.V Rod with 4 locations.
- g. Bed Mounted on 100mm Deluxe Castors, two with brakes
- h. Pre Treated and Epoxy powder Coated.





🔪 Fowler Bed (S.S. Bows)

- a. Overall approx Size: 2030mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- e. Backrest, Kneerest Positions obtained by two separate screws from foot end
- f. Stainless Steel Head & Foot Bows with Laminated Panels
- g. Provision of Telescopic I.V Rod with 4 locations.
- h. Bed Mounted on 100mm Deluxe Castors, two with brakes
- i. Pre Treated and Epoxy powder Coated.

🔪 Semi Fowler Bed DLX

- a. Overall approx Size: 1900mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in two sections
- d. Backrest Positions manoeuvred by screw handle from foot end
- e. Stainless Steel Head & Foot Bows with Laminated Panels
- f. Provision of Telescopic I.V Rod with 4 locations.
- g. Bed Mounted on PVC Stumps
- h. Pre Treated and Epoxy powder Coated.





Fowler Bed General

- a. Overall approx Size: 2030mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in four sections
- d. Backrest, Kneerest Positions obtained by two separate screw from foot end
- e. M.S. Powder Coated Tubular Head & Foot Bows of unequal height
- f. Provision of Telescopic I.V Rod with 4 locations.
- g. Bed Mounted on 100mm Deluxe Castors, two with brakes
- h. Pre Treated and Epoxy powder Coated.





Semi Fowler Bed General

- a. Overall approx Size: 1900mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet top in two sections
- d. Backrest Positions manoeuvred by screw handle from foot end
- e. M.S. Powder Coated Tubular Head & Foot Bows of unequal height
- f. Provision of Telescopic I.V Rod with 4 locations.
- g. Bed Mounted on PVC Stumps
- h. Pre Treated and Epoxy powder Coated.

Plane Bed General

- a. Overall approx Size: 1900mm x 900mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet duly machine press bent
- d. M.S. Powder Coated Tubular Head & Foot Bows of unequal height
- e. Provision of Telescopic I.V Rod with 4 locations.
- f. Bed Mounted on PVC Stumps
- g. Pre Treated and Epoxy powder Coated.



ACME

🔪 Attendant Bed

- a. Overall approx Size: 1800mm x 600mm x 450 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet duly machine press bent
- d. S.S. Head & Foot Bows
- e. Bed Mounted on PVC Stumps
- f. Pre Treated and Epoxy powder Coated.

Optional : Mattress





Paediatric Bed/ Baby Cot

- a. Overall approx Size: 1450mm x 650mm x 600 mm
- b. Frame work made of rectangular M.S. tubes
- c. Perforated CRC Sheet duly machine press bent
- d. M.S. Powder Coated Tubular Head & Foot Bows of equal height
- e. Drop Down Safety side railings on both sides
- f. Bed Mounted on PVC Stumps
- g. Pre Treated and Epoxy powder Coated.

Optional : Mattress & I.V. Rod

Attendant Bed cum Chair

- a. Overall approx Size: 1880mm x 500mm x 500 mm
- b. M.S. Tubular frame work mounted on PVC Stumps & 6 casters.
- c. Pre-treated & Epoxy Powder Coated finish

Also Available in S.S.Tubular Frame





Obstetric Labour Table Telescopic (Hydraulic)

- a. Overall approx Size: 1800mm x 675mm x 600 800mm
- b. Frame work made of rectangular M.S. tubes
- c. Stainless Steel top in 3 sections
- d. Trendlenburg positions adjustable by pneumatic gas spring system.
- e. Hydraulically height adjustable by foot paddle by side
- f. Backrest section adjustable on rachet
- g. Leg end section can slide under the main section
- h. Height adjustable a pair of knee crutches
- i. Pre Treated and Epoxy powder Coated.





Obstetric Labour Table Telescopic (Fixed)

- a. Overall approx Size: 1800mm x 675mm x 750mm
- b. Frame work made of rectangular M.S. tubes
- c. Stainless Steel top in 3 sections
- Trendelenburg positions adjustable by Screw/pneumatic gas spring system.
- e. Backrest section adjustable on ratchet
- f. Leg end section can slide under the main section
- g. Height of both Knee crutches adjustable.
- h. Pre Treated and Epoxy powder Coated.

Also available in complete S.S.

🔪 Obstetric Labour Table - Mechanically

- a. Approx. Dimensions: 1800mm x 675mm x 750mm
- b. Tubular frame work mounted on PVC stumps.
- c. Stainless steel top in three sections
- d. Trendelenburg positions adjustable on screw mechanism by handle.
- e. Backrest section adjustable on ratchet system
- f. Height adjustable a pair of leg holders with straps.
- g. Pre treated & Epoxy powder coated.





Delivery Bed

- a. Overall approx Size: 1800mm x 550mm x 800mm
- b. Frame work made of rectangular & Square M.S. tubes mounted on PVC Stumps
- c. Cushioned top in 3 sections, capable of tilting for obstetric & Gynaecological use.
- d. Backrest, seat, leg section adjustable by hand lever
- e. Complete with S.S. bowels.
- f. Height of Both Knee crutches adjustable.
- g. Pre Treated and Epoxy powder Coated.

Patient Transfer Trolleys

ACME

Emergency & Recovery Trolley (Hydraulic)

- a. Overall approx size: 2100mm x 650mm x 650-950mm
- b. Safety side railings, IV rod (Provision), storage tray & cylinder cage
- c. Removable X-ray translucent top with tray for holding x-ray cassettes
- d. Height adjustment by hydraulic system
- e. Trendelenburg & Reverse Trendelenburg by pressure cylinderf. Fitted with 150mm castors, two with brakes & rubber buffers
- on all corners
- g. Pre Treated and Epoxy powder Coated





Transfer Trolley System

- a. Overall size of one stretcher on trolley: 1870mm x 550mm x 900mm.
- b. The system consists of 2 undercarriages & 1 Stretcher made of CRC tubes mounted on 150mm swivelling castors
- c. The 2 undercarriages can be interlocked & the stretcher cans rollover from one carriage to another.
- d. Stretcher can be raised at one end on ratchet system.
- e. Two saline locations in each unit & one Saline rod supplied with system, cylinder cage in one undercarriage.
- f. Pre Treated and Epoxy powder Coated.

Natient Trolley

- a. Overall approx size: 2100mm x 550mm x 800mm.
- b. Frame work made of Stainless Steel pipes
- c. Swing away Safety side railings Provision of IV rod & cylinder cage.
- d. Two section foam padded/ Stainless Steel top.
- e. Backrest adjustable
- f. Fitted with 150mm castors, two with brakes





Stretcher Trolley

- a. Overall approx size: 2100mm x 560mm x 810mm.
- b. Frame work made of M.S. tubular pipes
- c. Removable Stretcher top with S.S. handle.
- d. Fitted with 150mm castors
- e. Pre Treated and Epoxy powder Coated.





Stretcher Trolley (S.S.)

- a. Overall approx size: 2100mm x 560mm x 810mm.
- b. Frame work made of Stainless Steel pipes
- c. Removable Stretcher top of Stainless Steel
- d. Provision of IV rod, Cylinder cage
- f. Fitted with 150mm castors



ACME

Examination Couch

- a. Overall approx Size: 1800mm x 500mm x 800 mm
- b. Adjustable backrest by gas spring system
- c. Two sections 32 density foam padded upholstered top.
- d. Three Drawers & Three Cabinets
- e. Tray for B.P. apparatus & Inbuilt Single Footstep
- f. Pre Treated and Epoxy powder Coated.





Gyneac Examination Table (Plain)

- a. Overall approx Size: 1800mm x 500mm x 800 mm
- b. Frame work of CRC Tubes
- c. Adjustable lithotomic poles with adjustable straps.
- d. Legs fitted with PVC Stumps.
- e. Pre-Treated and Epoxy Powder Coated.





Gyneac Examination Table (Back Rest)

- a. Overall approx Size: 1800mm x 550mm x 800 mm
- b. Frame work of Rectangular/ Square CRC Tubes
- c. Backrest section adjustable on ratchet/ lever.
- d. Legs fitted with PVC Stumps.
- e. Cushioned top with perinea cut.
- f. Adjustable lithotomic poles with adjustable straps
- g. Pre Treated and Epoxy powder Coated.

Also Available in S.S.



Bed Side Locker DLX

- a. Overall approx Size: 400mm x 400mm x 800 mm
- b. Made of CRCA Sheet with one Drawer & one Box.
- c. S.S. top with 3 side raised edges.
- Front Legs fitted with PVC Stumps & Back legs mounted on 50mm Casters.
- e Pretreated & Epoxy Powder Coated.





Bed Side Locker General

- a. Overall approx Size: 400mm x 400mm x 800 mm
- b. Square/Tubular pipe construction with PVC stumps
- c. Stainless steel top.
- d. Pre Treated and Epoxy powder Coated.

💦 Bed Side Locker (S.S.) 3 Shelves

- a. Overall approx Size: 400mm x 400mm x 800 mm
- b. Stainless steel pipe construction with PVC stumps
- c. Three Stainless steel shelves with three side railings.



ACME 2052



Revolving Stool (S.S.)

- a. S.S. tubular four legs fitted with PVC Stumps
- b. Foot Ring support of Stainless Steel.
- c. 18" to 27" adjustable height S.S. top through screw system

Also Available with Cushioned Top.

ACME

Revolving Stool (M.S.)

- a. M.S. tubular four legs fitted with PVC Stumps
- b. Foot Ring support of Stainless Steel.
- c. 18" to 27" adjustable height S.S. top through screw system
- d. Pre Treated and Epoxy powder Coated.

Also Available with Cushioned Top.





- a. Overall approx size: 300mm x 300mm x 500mm
- b. S.S. tubular four legs fitted with PVC Stumps
- c. Stainless steel Sheet duly press bent.

Visitor Stool (M.S.)

a. Overall approx size: 300mm x 300mm x 500mm

ACME 2055

- b. M.S. tubular four legs fitted with PVC Stumps
- c. CRCA Sheet duly press bent.
- d. Pre Treated and Epoxy powder Coated.

Also Available in S.S. TOP





Saline Stand (S.S)

- a. S.S. tubular Pipe Frame
- b. Five leg PVC base with 50mm castors
- c. S.S. adjustable rod from 137 to 240 cms with double hook

Also Available with S.S Base.





Saline Stand (M.S.)

- a. M.S. tubular Pipe Frame
- b. Five leg base with 50mm castors
- c. S.S. adjustable rod from 137 to 240 cms with double hook
- d. Pre-treated & Epoxy Powder Coated



a. Overall approx size: 450 mm (L) x 450 mm (W) x 450 mm (H).

ACME 2058

- b. S.S. Tubular frame fitted with PVC Stumps
- c. Stainless Steel Sheet duly double press bent.

Foot Step Double (M.S.)

a. Overall approx size: 450 mm (L) x 450 mm (W) x 450 mm (H).

ACME 2059

- b. M.S. Tubular frame fitted with PVC Stumps
- c. CRC Sheet duly double press bent.
- d. Aluminum matting with Beading
- e. Pre Treated and Epoxy powder Coated.





Foot Step Single (S.S.)

- a. Overall approx size: 450 mm (L) x 225 mm (W) x 225 mm (H).
- b. S.S. Tubular frame fitted with PVC Stumps
- c. Stainless Steel Sheet duly double press bent.

ACME

💦 Foot Step Single (M.S.)

- a. Overall approx size: 450 mm (L) x 225 mm (W) x 225 mm (H).
- b. M.S. Tubular frame fitted with PVC Stumps
- c. CRC Sheet duly double press bent.
- d. Aluminum matting with Beading
- e. Pre Treated and Epoxy powder Coated.





Basin Stand Double (S.S.)

- a. S.S. tubular Pipe Frame
- b. Five leg PVC base with 50mm castors
- c. Stainless steel bowels 2 No. s

Basin Stand Double (M.S.)

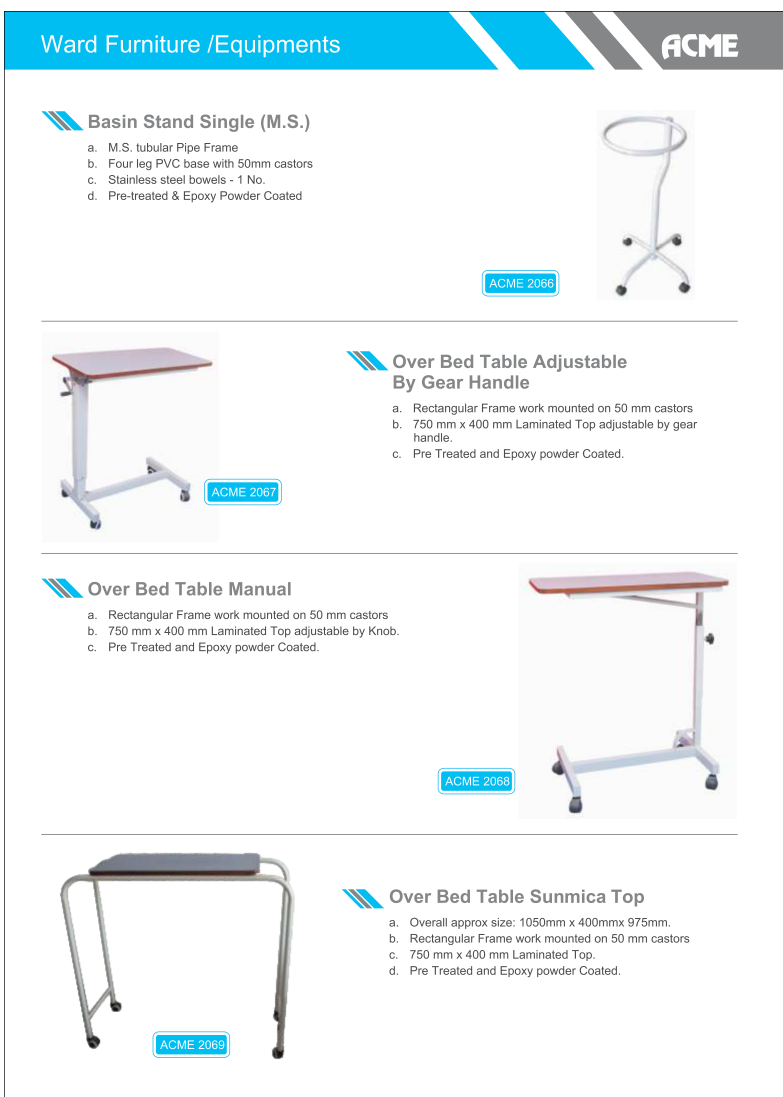
- a. M.S. tubular Pipe Frame
- b. Five leg base with 50mm castors
- c. Stainless Steel Bowel 2 No.
- c. Pre-treated & Epoxy Powder Coated





Basin Stand Single (S.S.)

- a. S.S. tubular Pipe Frame
- b. Five leg PVC base with 50mm castors
- c. Stainless steel bowels 1 No.



ACME



with Canvas Bag

- a. Overall approx size: 900mm (H) x 500 mm (dia).
- Frame work made of Stainless Steel tubes mounted on b. 100mm Castors.
- c. Superior quality canvas bag.

Also Available in S.S.





Linen change Trolley with Canvas bag

ACME 2070

- a. Overall size: 1200mm x 600mm x 1050mm (H).
- b. Frame work M.S. Tubes mounted on 100mm castors.
- c. Three S.S. shelves of 600mm x 550mm.
- d. Superior Quality Canvas bag.
- f. Pre-treated & Epoxy Powder Coated

🔪 Cylinder Trolley Big (S.S.)

- a. Overall approx size : 575mm X 575mm X 1600mm
- b. Mounted on two 150mm castors.



ACME 2072

Cylinder Trolley Big (M.S.)

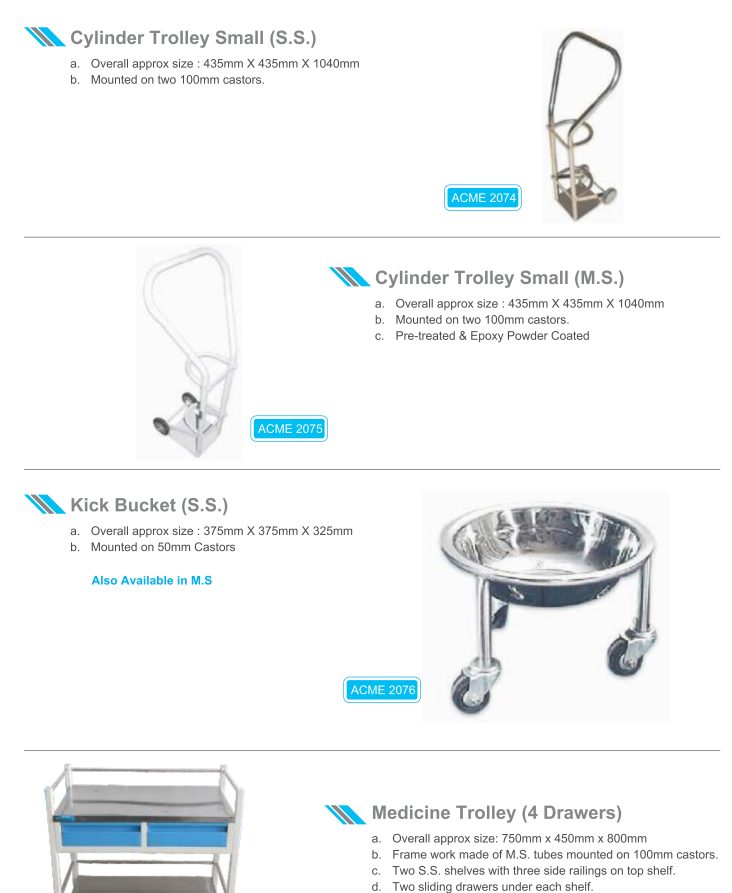
- a. Overall approx size : 575mm X 575mm X 1600mm
- b. Mounted on two 150mm castors.
- c. Pre-treated & Epoxy Powder Coated











- d. Two sliding drawers under each she
- e. Pre-treated & Epoxy Powder Coated



ACME

Nressing Trolley 18" x 30" (S.S.)

- a. Overall size: 750mm x 450mm x 800mm.
- b. Frame work made of S.S. tubes mounted on 100mm swivelling castors
- c. Two Stainless Steel shelves
- d. Stainless Steel bucket & bowl





🔪 Dressing Trolley 18" x 30" (M.S.)

- a. Overall size: 750mm x 450mm x 800mm.
- b. Frame work made of M.S. tubes mounted on 100mm swivelling castors
- c. Two Stainless Steel shelves
- d. Stainless Steel bucket & bowl
- e. Pre-Treated & Epoxy Powder Coated Frame.

🔪 Instrument Trolley 18" x 30" (S.S.)

- a. Overall size: 750mm x 450mm x 800mm.
- b. Frame work made of S.S. tubes mounted on 100mm swivelling castors
- c. Two Stainless Steel shelves with three side railings on both shelves.





Instrument Trolley 18" x 30" (M.S.)

- a. Overall size: 750mm x 450mm x 800mm.
- b. Frame work made of M.S. tubes mounted on 100mm swivelling castors
- c. Two Stainless Steel shelves with three side railings on both shelves.
- d. Pre-Treated & Epoxy Powder Coated Frame.



🚺 Instrument Trolley 18" x 24" (S.S.)

- a. Overall approx Size: 600mm x 450mm x 800 mm
- b. Frame work made of S.S. tubes mounted on 75 mm swiveling castors
- c. Two stainless steel shelves with three side railings on both shelves





Instrument Trolley 18" x 24" (M.S.)

- a. Overall size: 600mm x 450mm x 800mm.
- b. Frame work made of M.S. tubes mounted on 75mm swivelling castors
- c. Two Stainless Steel shelves with three side railings on both shelves.
- d. Pre-Treated & Epoxy Powder Coated Frame.

📐 Baby Cradle

- a. Overall size: 900mm x 375mm x 975mm.
- b. Tubular pipe construction fitted with PVC Stumps
- c. Wire mesh hanging cradle.
- d. Pre-Treated & Epoxy Powder Coated.





Bed side screen 3 Fold / 4 Fold

- a. Tubular frame work mounted on 50mm castors.
- b. Curtain hooks, curtain springs with curtain
- c. Pre-treated & Epoxy Powder Coated

Also Available in S.S.

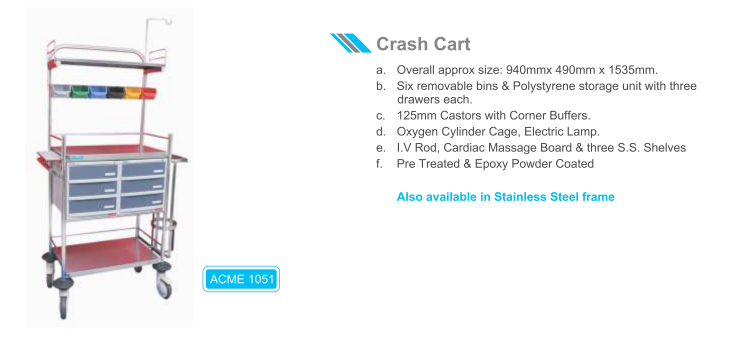
ACME

Monitor Trolley

- a. Overall approx size: 800mmx 600mm x 1400mm.
- b. One Drawer & four shelves.
- c. Oxygen Cylinder Cage, Provision of IV rod, switch & socket panel for medical equipments
- d. Stainless steel Handle & railings on each shelf.
- e. Mounted on 125mm castors two with brakes.
- f. Pre Treated & Epoxy Powder Coated



ACME 1050



👠 Mayo Trolley Over OT Table

- a. Overall approx size: 925mm X 525mm X 775mm
- b. Two casters with brakes.
- c. S.S. tray size 900mm x 500mm.
- d. Height adjustable by knob.



OT Furniture / Equipments



Mayo Instrument Trolley (Mechanical)

- a. Overall approx size : 775mm X 425mm X 775mm.
- b. S.S. tray size 750mm x 400mm.
- c. Height adjustable by gear handle.
- d. Pre Treated & Epoxy Powder Coated.

Also available in S.S. Frame







Mayo Instrument Trolley (Knob)

- a. a. Overall approx size : 775mm X 425mm X 775mm.
- b. S.S. tray size 600mm x 400mm.
- c. Height adjustable by Knob.
- d. Pre Treated & Epoxy Powder Coated

Also available in S.S. Frame

Curved Instrument Trolley

- a. Overall approx size : 1160mm X 650mm X 825mm.
- b. S.S. top size 1050mm x 400mm x 800mm.
- c. Mounted on 5 Nos. 100mm castors.



Instrument Cabinet

- a. Overall approx size 1800mmx600mmx375mm.
- b. Fabricated of machine press bent CRC and SS sheet.
- c. Five glass shelves of 5mm.
- d. Pre-Treated and epoxy coated.

Also available in complete stainless steel



ACME 1056

OT Furniture / Equipments

ACME



a. Image shown are representive customized as per specification for bulk order

Available in M.S & S.S







Wheel Chairs





- a. Overall size 1060*370*1000mm
- b. Frame work made of stainless steel tube
- c. Frame work mounted on chrome coated 125MM castres wheel
- d. Approx.weight 24kg
- e. Approx.Seat size 450L*400W*50T
- f. Ideal for Airport & Transport sector

Also Available in M.S.





Wheel Chair Folding (Chrome)

- a. Overall size 900*660*860mm
- b. Folding wheel chair with fixed arm & Footrest
- c. Chrome plated steel Frame
- d. Superior quality Mag Wheel
- e. Approx. Seat Dimension 550L*450W
- f. Approx.weight 18kg

Others

ACME

Housekeeping Trolley

- a. Overall size: 1200 mm x 600 mm x 1050 mm (h).
- b. Frame work M.S. tubes mounted on 150 mm castors & Buffers.
- c. Three S.S. shelves of 600 mm x 300 mm.
- d. Two Nos. superior quality canvas bags.
- e. Pretreated & epoxy powder coated.

Also Available in S.S.





Kitchen Trolley

- a. Overall size: 600 mm x 350 mm x 1800 mm (h).
- b. Frame work S.S. tubes mounted on 150 mm castors, two with breaks.
- c. Four S.S. containers

Kood Trolley

- a. Overall approx size : 775mm X 425mm X 775mm.
- b. 2 compartments having 10x2 shelves.
- c. S.S. railing on top.
- d. Made up of best quality 304 S.S food grade





4 Section Mattress for ICU/Fowler Beds.

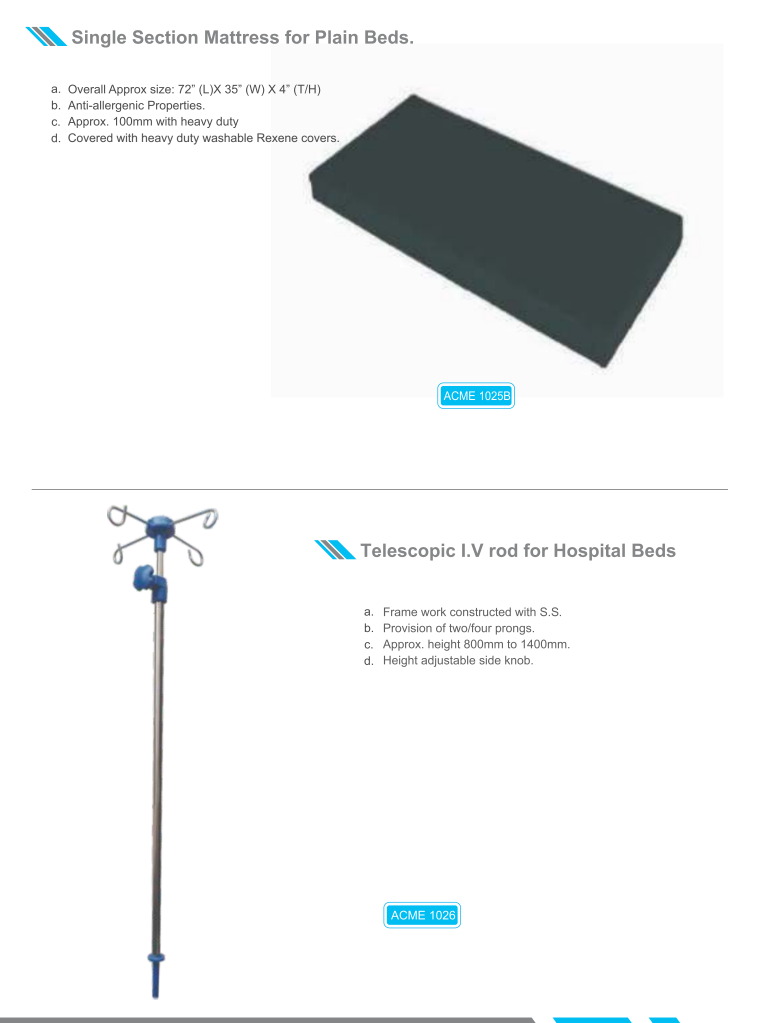
- a. Overall approx size: 75" (L) [29+8^½+ 13^½+ 24] X 35" (W) X 4" (T/H)
- b. Anti-allergenic Properties.
- c. Approx. 100mm thick HD PU foam.
- d. Covered with heavy duty washable Rexene covers.







- a. Overall Approx size: 75" (L) [29+46] X 35" (W) X 4" (T/H)
- b. Anti-allergenic Properties.
- c. Approx. 100mm thick HD PU foam.
- d. Covered with heavy duty washable Rexene cover





- a. Made of M.S. Tubular
- b. Pre Treated & Epoxy Powder Coated

Also Available in S.S. as ACME 1028A

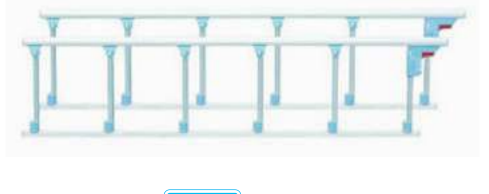


ACME 1028



Hexa style Aluminium Medical Protective Rail

- Material : Aluminium
- Type : Foldable
- Length : 1400mm
- Width : 400mm















ACME	ACME ENTERPRISES [®] (A Unit of AEMPL)			
	SCO	:	E-5, UGF, M.O.R Land, DDA Market, New Rajinder Nagar, New Delhi 110060.	
	Mobile	:	9810029529, 9891514065	
	E-mail	:	hospital-furniture@aempl.in	
	Website	:	www.acmehospitalfurniture.com	
	Works	:	F-9, RIICO Industrial Area, Road No2, Hirawala, Kanota, Jaipur-303012 (Rajasthan)	
	Mobile		9810130880 / 8826626231	