







- 4 Motors
- Motorised Adjustment of Backrest, knee rest, Height, Trendelenberg / Reverse Trendelenberg
- Fowler position
- Cardiac Chair position-Single push button
- Emergency head down position-Single push button
- Electronic CPR-Single Push Button
- Manual CPR
- Nurse control panel with Back light system
- Hand set
- · Detachable ABS head and Foot Panel
- · Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- · Urine bag holder
- IV pole socket located at four corners
- · Protective plastic corner buffer
- Central locking wheel-125 mm
- All M.S Parts are pretreated and epoxy powder coated.

Technical Data

- Overall Dimension Buffer to Buffer-2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension- 1900 mm X 900 mm (L X W) 75" X 35"
- Min. Height without Mattress-510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- Safe Working Load-200 Kg

OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- · Height adjustable Stainless Steel IV pole
- Bed Extension
- · Linen Holder
- · Battery Back Up
- Under Bed light
- Oxygen cylinder holder for small cylinder
- · X ray permeable Backrest with Cassette Holder





- 4 Motors
- Motorised Adjustment of Backrest, knee rest, Height, Trendelenberg / Reverse Trendelenberg
- · Hand set
- Detachable ABS head and Foot Panel
- Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- · Urine beg holder
- · IV pole socket located at four corners
- · Protective plastic corner buffer
- Twin wheel-125 mm two with lock
- All M.S Parts are pretreated and epoxy powder coated.

Technical Data

- Overall Dimension Buffer to Buffer-2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension-1900 mm X 900 mm(L X W) 75" X 35"
- Min. Height without Mattress -510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- · Safe Working Load-200 Kg

OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- Height adjustable Stainless Steel IV pole
- Bed Extension
- · Linen Holder

- · Battery Back Up
- · Under Bed light
- · Oxygen cylinder holder for small cylinder
- X ray permeable Backrest with Cassette Holder
- · CPR provision





- 3 Motors
- Motorised Adjustment of Backrest, knee rest, Height.
- Trendelenberg /Reverse Trendelenberg through crank
- · Hand set
- Detachable ABS head and Foot Panel
- · Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- · Urine beg holder
- · IV pole socket located at four corners
- · Protective plastic corner buffer
- Twin wheel-125 mm two with lock
- All M.S Parts are pretreated and epoxy powder coated.

Technical Data

- Overall Dimension Buffer to Buffer-2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension-1900 mm X 900 mm(L X W) 75" X 35"
- Min. Height without Mattress -510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- · Safe Working Load-200 Kg

OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- · Height adjustable Stainless Steel IV pole
- · Bed Extension
- · Linen Holder

- · Battery Back Up
- · Oxygen cylinder holder for small cylinder
- · X ray permeable Backrest with Cassette Holder
- · CPR provision





- Backrest and Kneerest Movement Electrically operated through handset.
- Overall approx dimensions 2100 mm L x 1020 mm W x 600 mm H without mattress
- Platform dimension 1880 mm L x 900 mm W
- ABS head and foot panel
- ABS railing
- Four 125 mm Non rusting twin wheel two with lock
- Four corner buffer to prevent damage
- Provision for IV rod at four corner of the Bed
- Pretreated and Powder coated finish

- Four section Foam mattress
- SS telescopic IV rod





- ICU bed with adjustment of backrest, Upper leg, Height Trendelenberg / Reverse Trendelenberg positions
- Over all Approx Dimension-2170 mm L x 1030 mm W
- Platform dimension-1900 mm L x 900 mm W
- Minimum height-560 mm without mattress
- Maximum height-770 mm without mattress
- 125 mm dia castor wheels with high grade synthetic body two with brake and two without brake
- ABS head and foot panel
- Pretreated and epoxy powder coated finish

Standard Accessories

- Oxygen cylinder cage
- · SS telescopic IV rod
- Urine bag holder

Optional Accessories

- Four section Foam mattress
- Chart holder
- · Side rail collapsible Pair

Above bed is available with SS Laminated wooden panel Also





- Over all Approx Dimension 1630 mm L x 950 mm W x 510 mm H without mattress
- Platform dimension 1480 mm L x 720 mm W
- Backrest movement through Crank mechanism
- ABS head and foot panel
- Four 100 mm Non rusting twin wheel two with lock
- · Full length drop down colour full railing
- For corner buffer to prevent damage
- · IV rod provision in all four corner of the bed
- Pretreated and powder coated

- Rexine covered Foam mattress
- IV rod-collapsible





- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod





- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

SEMI FOWLER BED GK 1005





Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod







- Bed has the perforated Flat Plateform
- Overall approx dimensions: 1480 mm L x 840 mm W x 600mm H
- Pre-Treated and Epoxy Powder Coated finish
- MS Head and Foot Panel
- Full Length drop down side Rails

Optional Accessories

Rexine covered Foam Mattress





- Basic Bed has the Flat Plateform
- Overall approx dimensions:
 1800 mm L X 900 mm W x 510 mm H
- Pre-Treated and Epoxy Powder Coated finish
- MS Head and Foot Panel of unequal height

Optional Accessories

- Single Section Foam Mattress
- Side Rail-Collapsible-Pair
- SS IV Rod

Specifications:

- · Crib has the perforated Flat Plateform.
- Overall approx dimensions:
 920 mm L X 390 mm W x 900 mm H
- Pre-Treated and Epoxy Powder Coated finish
- Legs fitted with PVC stump

Optional Accessories

Rexine covered Foam Mattress

BABY CRIB GK 1010



ATTENDENT BED GK 1009

- Overall approx dimensions:
 1830mm L x 610 mm W x 500 mm H
- Pre-Treated and Epoxy Powder Coated finish
- Legs fitted with Rubber Shoes
- Fix Mattress with Rexine Cover







- Height and Backrest electrically operated through Handset
- Two section Top made up of Stainless Steel with Moulded Mattress
- Over all Approx Dimension- $1900 \text{ mm L} \times 640 \text{ mm W}$
- Maximum Height-810 mm (including mattress)
- Minimum Height-480 mm (including mattress)
- Paper roll holder
- Levellar at base
- Weight capacity-150 kg
- Upholstery Colours choice















EXAMINATION COUCH DELUXE GK 7002



Specifications:

- Over all Approx Dimension-1880 mm L x 610 mm W x 810 mm H
- Two section Top with Moulded Mattress
- Backrest movement on rachet mechanism
- Five drawers of different size to accommodate different items and one cabinet
- BP apparatus tray
- Levellar at base
- Mattress and drawers colour similar for aesthetic look
- Pretreated and powder coated
- Upholstery Colours choice











Green Yellow Orange Pink

EXAMINATION COUCH GK 7003



- · Over all Approx Dimension-1830 mm L x 560 mm W x 810 mm H
- Two section Top with backrest on gas spring
- Three drawer and three cabinet
- BP apparatus tray
- Pretreated and powder coated



GYNAE EXAMINATION TABLE DLX. SS GK 7004



Specifications:

- Over all Approx Dimension-1750 mm L x 660 mm W x 810 mm H
- Three section top with moulded mattress
- U Cut in center part
- Backrest and Knee rest movement on rachet
- Trendelenberg position through gas spring
- Sliding foot rest
- Knee crutches and SS tray
- Paper roll Holder
- Complete Stainless Steel Construction
- Upholstery Colours choice









Green Yellow Orange Pink

GYNAE EXAMINATION TABLE DLX. MS GK 7005



- · Over all Approx Dimension-1750 mm L x 660 mm W x 810 mm H
- Three section top with moulded mattress
- U Cut in center part
- Backrest and Knee rest movement on rachet
- Trendelenberg position through gas spring
- Sliding foot rest
- Knee crutches and SS tray
- Paper roll Holder
- Pretreated and powder coated
- Upholstery Colours choice













Green Yellow Orange Pink



GYNAE EXAMINATION TABLE GK 7006



Specifications:

- Over all Approx Dimension 1830 mm L x 560 mm W x 810 mm H
- Three section top with fix mattress
- U Cut in center part
- Backrest and Knee rest movement on rachet
- Lithotomy rod and SS bowl
- Pretreated and powder coated

EXAMINATION TABLE GK 7007



- Over all Approx Dimension 1830 mm L x 560 mm W x 810 mm H
- Two section top with fix mattress
- Backrest movement on rachet
- Pretreated and powder coated



EMERGENCY AND RECOVERY TROLLEY GK 8000



- Over all Approx Dimension-2050 mm L x 710 mm W
- Height adjustable by Hydraulic Foot pump from 650 mm to 880 mm
- Two section X ray permeable removable top
- Gas spring assisted Tredelenberg / Rev Tredelenberg function
- Backrest movement on rachet
- X ray cassette holder
- Cylinder cage, IV rod, Utility tray
- Swing away type railing on both side-SS
- · Buffer on all corner
- Four 125mm non rusting wheel two with lock
- Pretreated and powder coated



STRETCHER DELUXE SS GK 8001



Specifications:

- Over all Approx Dimension-1970 mm L x 670 mm W X 810 mm H
- Two section top with moulded mattress
- Backrest movement on rachet
- Cylinder cage, IV rod
- Swing away type railing on both side-SS
- Buffer on all corner
- Foldable Handle
- Four 150 mm wheel two with lock
- Complete Stainless steel construction



STRETCHER DELUXE MS GK 8002

- Over all Approx Dimension-1970 mm L x 670 mm W X 810 mm H
- Two section top with moulded mattress
- Backrest movement on rachet
- Cylinder cage, IV rod
- Swing away type railing on both side-SS
- Buffer on all corner
- Foldable Handle
- Four 150 mm wheel two with lock
- Pretreated and powder coated



STRETCHER DELUXE MS GK 8003



Specifications:

- Over all Approx Dimension-2050 mm L x 560 mm W
- Removable stretcher top
- Four 150 mm wheel two with lock
- Complete Stainless Steel construction

STRETCHER ON TROLLEY SS TOP GK 8004



- Over all Approx Dimension-2050 mm L x 560 mm W
- Removable Stainless Steel stretcher top
- Four 150 mm wheel two with lock
- Trolley framework-pretreated and power coated



STRETCHER ON TROLLEY MS GK 8005



Specifications:

- Over all Approx Dimension-2050 mm L x 560 mm W
- Removable stretcher top
- Four 150 mm wheel two with lock
- Pretreated and power coated



WHEEL CHAIR-RIGID GK 8006

- Over all Approx Dimension 700 mm W x 1050 mm D x 980 mm H
- Front wheel 150 mm with out brake
- Adjustable Aluminium foot rest
- Fixed arm rest
- Fixed cushion seat and back rest
- Pre-Treated and powder coated





- Overall approx dimensions:
 1830 mm L x 760 mm W x 810 mm H
- Tubular frame work of Steel finish
- ${}^{\bullet}$ Three section top of SS Sheet, Backrest adjustment on rachet, Middle Section with U cut, Leg Section Telescopic
- Trendelenburg position through Gas Spring Mechanism
- Stainless Steel side Rail-removable on three side of the table
- Knee Crutches-Height adjustable
- Stainless Steel IV Rod, Hand Grip and Bowl

Optional Accessories

• 50 mm Mattress with Rexin Cover





- Overall approx dimensions:
 1830 mm L x 760 mm W x 810 mm H
- Tubular frame work of Mild Steel Epoxy Powder Coated finish
- $\,^{\circ}$ Three section top of SS Sheet, Backrest adjustment on rachet, Middle Section with U cut, Leg Section Telescopic
- Trendelenburg position through Gas Spring Mechanism
- Stainless Steel side Rail-removable on three side of the table
- Knee Crutches-Height adjustable
- Stainless Steel IV Rod, Hand Grip and Bowl

Optional Accessories

• 50 mm Mattress with Rexin Cover





- Overall approx dimensions:
 900 mm L x 400 mm W x 1540 mm H
- Complete SS Frame work and SS Shelves
- Two Polystyrene Lockable Storage units with Three Drawer each
- 6 Nos. hand out Bins to keep important supplies easily accessible
- Stainless Steel Saline Rod made of 12 mm dia.
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake
- Pull out Cardiac Massage Board made of plywood
- Oxygen Cylinder Cage Epoxy Powder Coated, at one side



MEDICINE TROLLEY GK 3002

- Overall approx dimensions:
 750 mm L x 380 mm W x 910mm H
- Complete SS Frame work
- Two SS Shelf -Detachable
- Two Polystyrene Lockable Storage units with Three Drawer each
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake





- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

SEMI FOWLER BED GK 1005





Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions:
 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod









- Overall approx dimensions:
 670 mm L x 1540mm H
- Complete SS Frame work and SS Shelves
- 24 Nos. Small hand out Bins and 12 Big hand out Bins
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake



ECG TROLLEY GK 3003

Specifications:

- Overall approx dimensions:
 615 mm L x 460 mm W x 940 mm H
- Machine pressed CRCA sheet, One Drawer and downside fix MS Tray
- SS Top -Detachable
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake
- Pre-Treated and Epoxy Powder Coated finish



SUCTION MACHINE TROLLEY GK 3004

- Approx top dimensions:
 400 mm L x 300 mm W x 820 mm H
- Rectangular frame work mounted on 50 mm dia non rusting Castors Two with Brake
- SS Top with Handle
- Pre-Treated and Epoxy Powder Coated finish







- Overall approx dimensionon:
 760 mm L x 455 mm W x 810 mm H
- Stainless Steel tubular frame mounted on 125 mm dia castors two with brake and two without brake
- Two SS shelves with three side railing

Instrument Trolley Big GK-3006

Overall approx dimensionon:
 915 mm L x 534 mm W x 810 mm H



DRESSING TROLLEY GK 3007

Specifications:

- Overall approx dimensionon:
 760 mm L x 455 mm W x 810 mm H
- Stainless Steel tubular frame mounted on 125 mm dia castors two with brake and two without brake
- Two SS shelves with three side railing
- Bowl and Bucket

Dressing Trolley Big GK-3008

Overall approx dimensionon:
 915 mm L x 534 mm W x 810 mm H



MAYO TABLE KNOB GK 3009

- Overall approx size 915 mm L x 534 mm W
- Rectangular SS frame work
- Height adjustment through knob
- Four 50 mm wheel
- Complete SS construction







- Overall approx hight-810 mm L
- SS Bowl size-345 mm frame work
- Three 50 mm wheel
- Complete SS construction

KICK BUCKET GK 4013



Specifications:

- SS tubular frame work
- Three 50 mm castors
- SS bowl size-345 mm option-5 inches wheel also available



THREE FOLD SCREEN GK 4014

- Overall approx dimension-1675 mm H x 2450 mm L
- SS tubular frame work
- Along with curtain
- Pretreated and power coated



BED SIDE LOCKER GK 2000 MEMBRANE PRESSED



Specifications:

- Overall approx dimensions:
 400 mm L x 400 mm W x 820 mm H
- Machine pressed CRCA Steel Sheet enclosed on three side
- Having One Box and One Drawer, Fitted with Membrane Pressed Top with raised edges, Drawer Front and Cabinet Door
- Four non rusting 50 mm dia Castors
- Two Buffers at rear
- Pre-Treated and Epoxy Powder Coated finish



BED SIDE LOCKER GK 2001 DLX

Specifications:

- Overall approx dimensions:
 400 mm L x 400 mm W x 820 mm H
- · Machine pressed CRCA Steel Sheet enclosed on three side
- Having One Box and One Drawer, Fitted with SS Top with three side SS Railing
- Four non rusting 50 mm dia Swiveling Castors
- Two Buffers at rear
- Pre-Treated and Epoxy Powder Coated finish



BEDSIDE LOCKER GK 2002 GENERAL

- Overall approx dimensions:
 400 mm L x 400 mm W x 820 mm H
- SS Top with three side SS Railing
- Square Box of CRCA Steel
- Square Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



ADJUSTABLE BED SIDE TABLE GK 2004



Specifications:

- Approximate Top Size:
 760 mm L x 400 mm W
- Height adjustable through gear mechanism-750 mm -1060 mm
- Tubular frame work mounted on four 50 mm dia non rusting Castors
- Membrane press Top
- Fully SS structure





Specifications:

- Approximate Top Size:
 760 mm L x 400 mm W
- Height adjustable through gear mechanism-750 mm -1060 mm
- Tubular frame work mounted on four 50 mm dia non rusting Castors
- Membrane press Top
- Pre-Treated and Epoxy Powder Coated finish

ADJ. BED SIDE TABLE GK 2006



- Approximate Top Size:
 760 mm L x 400 mm W
- Height adjustable through Knob-750 mm -1060 mm
- Tubular frame work mounted on four 50 mm dia non rusting Castors
- Membrane press Top
- Pre-Treated and Epoxy Powder Coated finish



REVOLVING STOOL GK 4000 CUSHIONED TOP



Specifications:

- Height adjustable by machine screw mechanism from-510 mm-690 mm
- SS Tubular frame work with Cushion of 75 mm thickness
- Foot rest SS Ring
- Leg fitted with Rubber Shoes

Option: MS Tubular frame work Epoxy Powder Coated finish with Cushioned Top GK 4001



REVOLVING STOOL-SS TOP GK 4002

Specifications:

- Height adjustable by machine screw mechanism from-510 mm-690 mm
- MS Tubular frame work with SS Top
- Foot rest SS Ring
- Leg fitted with Rubber Shoes

Option: SS Tubular frame work with

SS Top GK 4003



BED SIDE STOOL GK 4004

Specifications:

- Overall approx dimension:
 300 mm L x 300 mm W x 510 mm H
- MS Tubular frame work fitted with Rubber Shoes
- Top made of CRCA Sheet double bent
- Pre-Treated and Epoxy Powder Coated finish



SALINE STAND

- Height adjustment from-1350 mm to 2200 mm
- Fitted with 50 mm dia non rusting Castors
 GK 4009- SS Base and SS Rod with two hooks
 GK 4010- MS Pipe, Plastic base and SS Rod with two hooks or four hooks





DOUBLE FOOT STEP STOOL SS-GK-4005

Specifications:

- Overall approx dimensions:
 450 mm L x 280 mm W x 460 mm H
- SS square frame work
- Stainless Steel Top fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes

DOUBLE FOOT STEP STOOL-GK-4006

Specifications:

- Overall approx dimensions:
 450 mm L x 280 mm W x 460 mm H
- Mild Steel square frame work
- Top made of CRCA Sheet double bend fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



SINGLE FOOT STEP STOOL SS-GK-4007

Specifications:

- Overall approx dimensions:
 450 mm L x 280 mm W x 230 mm H
- SS square frame work
- Stainless Steel Top fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes



SINGLE FOOT STEP STOOL-GK-4008

Specifications:

- Overall approx dimensions:
 450 mm L x 280 mm W x 230 mm H
- Mild Steel square frame work
- Top made of CRCA Sheet double bend fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



OXYGEN CYLINDER TROLLEY-MS-GK-4011

Specifications:

- Tubular frame work fitted with two 100 mm dia Rubber Wheel
- Suitable for 30 inches height Gas Cylinder
- Pre-Treated and Epoxy Powder Coated finish



SOILED LINEN TROLLEY-GK-6009

- SS Tubular frame work mounted on 125 mm dia non Rusting Castors
- Provided with superior quality Canvas Bag





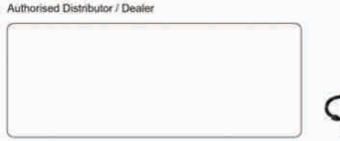
Plant & Corporate Office:

Geeken Seating Collection Pvt. Ltd.

IMT Manesar, Gurugram-122 050 (Haryana)

Email: contactus@geeken.co.in

Web : www.geeken.in





Design & specifications are subject to change without prior notice.

All rights reserved with Geeken. Copying or reproduction of this catalogue in part or full or in any form is strictly prohibited and is punishable offense.

