Simmons Company

FURNITURE and SLEEP EQUIPMENT for HOSPITALS
Whether Hospital Furniture or Mattresses, the Simmons name is a standard by which all room equipment is measured. For Simmons products are designed by engineers who know the exacting requirements of hospitals... men who are constantly at work with hospital authorities... who appreciate the need for equipment that is modern, sanitary, durable... comfortable and convenient to use. These are the reasons why you find "Simmons" in hospitals everywhere.

Simmons Company has 64 offices... these and reputable Hospital Supply organizations, everywhere, are ready to offer expert assistance. Simmons' valuable experience, gained thru many years of equipping hospitals, is available for the asking.

SIMMONS WORKS, KENOSHA, WISCONSIN
Simmons Company, now in its 75th year, has plants in Kenosha, Wisconsin; Elizabeth, New Jersey; San Francisco, Atlanta, Dallas, and Kansas City, Kansas.

SIMMONS COMPANY, Hospital Division
DISPLAY ROOMS
CHICAGO 54 NEW YORK 16 SAN FRANCISCO 11 ATLANTA 1
Merchandise Mart One Park Avenue 295 Bay Street 353 Jones Avenue, N.W.
Today's Hospital is Planning for Tomorrow

Improved room equipment is a most important part of this planning. Today's experiences have proven the need for modernized room equipment which is practical, useful, and convenient. Functional equipment which dovetails into hospital operations.

Equipment by Simmons will fill an important place in tomorrow's hospital... because its usefulness and versatility is being proven today.
Simmons

MULTI-POSITION Beds

with Deckert Bottom

Greatest improvement since the introduction of Gatch Bottoms. Deckert performs all the functions of a standard posture bed, plus offering many additional positions. These additional positions are desirable for their therapeutic value and comfort . . as well as their convenience and ease of operation. Hospital administrators who have checked Deckert’s features recognize and approve its special benefits to the patient and convenience to the nurse.

Heretofore the conventional Gatch Bottom had two cranks and one of its middle sections was stationary. The Deckert Bottom has four sections . . all movable . . controlled by three cranks.

The additional crankshaft actuates the middle section, resulting in the following features:

1. Easy adjustment of the patient for any medical or surgical treatment.
2. Convenient positions for bedpan.
3. Adjustments for Trendelenburg or Fowler positions, eliminating the use of elevating stems or blocks.
5. Orthopedic and fracture positions.
6. Special hyper-extension positions.
7. Obstetrical positions and many others.

All of these adjustments can be performed by one nurse, with a minimum of disturbance to the patient.

Simmons now offers this Multi-Position Deckert Bottom in several standard hospital beds. Each bed is designed to serve a specific hospital purpose. They are the result of intensive work and study with leading hospital authorities.

SEE INSTRUCTION CHART FOR DECKERT’S MANY POSITIONS
DECKERT HOSPITAL BED H-400-L-181
for General Surgical and Medical Use

A practical, standard style designed for heavy duty • Square pillars and fillers of seamless tubular steel.

STANDARD EQUIPMENT: Deckert multi-position posture bottom • Heavy-duty, ball bearing 3-inch casters with brakes • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Size — 36 x 83 inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.

Pillars, square — 1 1/2 inches.
Fillers, rectangular — 3/8 x 1 1/8 inches.
Cross rods, rectangular — 1 x 1 1/2 inches.

DECKERT EYE BED H-402-L-181
The two Bed Ends are 38" high . . otherwise this bed is the same as H-400-L-181 described above.

Designed for convenient eye and head surgery. Adjustable operational height and convenient shock position. Aids patient's comfort during period of treatment and recovery.

SEE INSTRUCTION CHART FOR DECKERT'S MANY POSITIONS
DECKERT CARDIAC or CONVALESCENT BED H-401-L-181

This DECKERT BED features a low fabric height of 22 1/2 inches • Designed for ease of both patient and attendant.

STANDARD EQUIPMENT: Deckert multi-position posture bottom • Heavy-duty, ball bearing 3-inch casters with brakes • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS

Size — 36 x 83 inches inside.
Height — Head, 43 inches. Foot, 33 inches.
Fabric Height — 22 1/2 inches.
Pillars, square — 1 1/2 inches.
Fillers, rectangular — 3/8 x 1 3/8 inches.
Cross rods, rectangular — 1 x 1 3/8 inches.

ACCESSORIES FOR DECKERT BEDS

Bed H-401-L-181 shown with Mattress, Safety-Sides H-87, Foot Rest H-25, and Feeding Table H-26.

See the Accessories Section for Illustrations and Details of Accessories.
DECKERT ORTHOPEDIC BED H-404-L-184

with Permanent Balkan Frame

A special model designed by Simmons • The 4 bed posts are of extended height for use as uprights of Balkan Frame • Note also the height of bed ends . . . a convenience when traction attachments are used • Bed ends and Balkan Frame have cadmium plated finish • Spring bottom has rigid steel strap construction.

STANDARD EQUIPMENT: Deckert multi-position posture bottom with rigid steel strap construction • Heavy-duty, ball bearing 3-inch casters with brakes • Sturdy spring clip sockets • Long and Intermediate fracture bars; with clamps • Four swivel pulleys • Exercise bar with clamps • Irrigation hook.

APPROXIMATE DIMENSIONS

Size — 36 x 83 inches inside.
Height — Head, 40 inches. Foot, 31 inches.
Fabric Height — 27 inches.
Pillars, square — 1½ inches.
Fillers, rectangular — ¼ x 1⅜ inches.
Cross rods, rectangular — 1 x 1½ inches.
Height Balkan Frame overall — 72 inches.


SEE INSTRUCTION CHART FOR DECKERT'S MANY POSITIONS
Operating Instructions

for

DECKERT MULTI-POSITION SPRING BOTTOM

This Bottom is Standard Equipment on DECKERT BEDS and ALL-PURPOSE BEDS
OPERATING INSTRUCTIONS for

The four sections of the Deckert Bed, referred to in the instructions, are as follows:

"A"—Head Section
"B"—Central Section
"C"—Thigh Section
"D"—Foot Section

1. Improved Sitting Position

First: Turn No. 3 Crank to right to flex knees.
Second: Turn No. 1 Crank to right to raise head.
Third: Turn No. 2 Crank to right to adjust for comfort.

2. Eye Bed Position

(Foot ends used at both head and foot of bed.)

First: Turn No. 3 Crank to right to flex knees.
Second: Raise Section "D" by hand to horizontal.
Third: Turn Nos. 1 and 2 Cranks to right until Section "A" is level and at same height as Section "D."

3. Trendelenburg Position

First: Turn No. 3 Crank to right to flex knees.
Second: Raise Section "D" by hand to second, third or fourth notch.
Third: Turn No. 2 Crank to right until sections "A" and "D" are in approximately the same plane.
Adjust gradually until desired position is obtained.

4. Fowler Position

First: Turn No. 3 Crank to right to flex knees.
Second: Turn Nos. 1 and 2 Cranks to the right until sections "A" and "D" are in approximately the same plane.
Adjust gradually until desired position is obtained.

5. Spinal Hyperextension

First: Following Doctor's instruction, adjust patient on the bed so that the break between sections "A" and "B" is at the point where pressure is to be applied.
Second: Turn No. 2 Crank to right to obtain height desired.
Third: Turn No. 3 Crank to right to adjust for comfort.

6. High Sitting Position

First: Bolster, pillows or rolled blanket can be placed under mattress where Sections "B" and "C" join.
Second: Turn No. 3 Crank to right to flex knees.
Third: Turn No. 1 Crank to right to raise head.
Fourth: Turn No. 2 Crank to right to adjust for comfort.

These instructions assume that the Deckert Bottom is in flat position.

SIMMONS
DECKERT SPRING BOTTOM
Deckert Beds and All-Purpose Beds

The three cranks, when operator faces foot end of bed, are referred to as follows:
No. 1—Head Crank    No. 2—Center Crank
No. 3—Leg Crank

BEDPAN POSITIONS

7. Regular Use
A. First: Flex patient's knees, place pillow under calves if patient is helpless.
   Second: Lift Section "D" by hand to first notch.
   Third: Turn Nos. 1 and 2 Cranks to right until sufficient space is obtained to place bedpan.

B. First: Place bedpan under patient.
   Second: Turn Crank No. 3 to right to snug bedpan under patient.
   Third: Lower Section "D" by hand to lower patient's legs.

C. First: Turn No. 1 Crank to right to seat patient on bedpan.
   TO REMOVE BEDPAN: Turn No. 1 Crank to left, thus returning to Position "B." Turn No. 3 Crank to left thus returning to Position "A." Remove Bedpan.

8. For Cast or Gutter Cases
A. For patients in half casts or gutters, the bed should be used in elevated horizontal position as obtained in Illustration 2 — using first, second or third notch of Section "D," three horizontal elevations can be obtained.

B. First: Turn No. 3 Crank to left until Sections "C" and "D" are in position indicated by broken line.
   Second: Place Bedpan under patient.
   Third: Turn No. 3 Crank to right to original position.
   TO REMOVE BEDPAN: Reverse above operations.

9. Rectal Position
First: Have patient lie prone.
   Second: Turn No. 2 Crank to right.
   Third: Turn No. 3 Crank to right until desired position is obtained.

position at start of each initial operation.
CONSTRUCTION FEATURES of Deckert Posture Bottom*
Standard Equipment on Deckert Beds and All-Purpose Beds

1. Inside corner connection-locks of wide high carbon steel.
2. Folding, non-detachable, head wing crank, of heavy high carbon bar steel.
3. Folding, non-detachable, center wing crank of heavy high carbon bar steel.
4. Folding, non-detachable, foot wing crank of heavy high carbon bar steel.
5. Crank hanger heavy high carbon steel well braced for rigidity.
6. Extra heavy crank guide and screw cover to retain grease and protect screw from dust.
7. Posture and main frame of heavy high carbon steel.
8. Head wing elevating arms of heavy high carbon bar steel.
9. Connecting tube for head wing elevating arms to assure rigidity.
10. Movement limit-stops attached to screw and contact screw nut thus forming a positive stop.
11. Extra heavy braces for rigidity.
12. Additional foot wing adjustment ratchet bar.
13. Foot wing adjusting pawl arm and rod.
14. Ends of truss rod are fitted with rollers and travel in positive track thus assuring smooth and positive operation.
15. Grease cups to force grease into bearings as needed.
17. Truss straps which assure a very rigid side rail and prevent bending.
18. Heavy high carbon bar steel elevating arms for rigidity.
19. 11/4" clearance between main and posture frames when in horizontal position.
20. Head wing elevating arm roller.
21. Motivating screws are supported at the crank end by a cold rolled steel main bearing. Thrust is carried on ball thrust bearings, which are lubricated by compression grease cups, eliminating friction and assuring easy operation.
22. Motivating cold rolled steel screws and the bronze nuts are enclosed within heavy tubular housing. Provision for lubrication, sealing, and dust proofing.
23. Foot wing roller.
24. Heavy flat steel bolted on mattress retainer.
25. Fabric—Double wire twisted link; galvanized after assembly to assure that all fabric surfaces are rust proof.
27. Extra heavy high carbon elevating arm cross tubes.

Easy to Clean! Merely raise the spring bottom to this position on chart. All parts are accessible for ease in cleaning.

* Bottom L-181 illustrated. L-186 has horizontal cranks. L-184 has rigid, steel strap fabric.
The ALL-PURPOSE BED

by Simmons Company

* * *

These useful beds are a result of the popular acceptance of the Deckert Multi-Position Spring Bottom. Simmons developed and perfected this All-Purpose Bed right in the hospital ... it was built in response to requests of hospital authorities for standardized equipment.

**What is the All-Purpose Bed?** It is a standard bed style equipped with the famous Deckert Multi-Position Spring Bottom ... plus all needed brackets and sockets conveniently built into the bed ends. This enables one attendant to install any needed accessories quickly and easily.

Simmons designed these All-Purpose Beds to fill the need for a standard bed which could be used in all hospital rooms ... a bed onto which any one or several of the needed accessories may be readily installed.

The recommended Accessories are:

- Simmons new, sliding Safety-Sides
- End Guard
- Demountable Balkan Frame
- Portable Irrigation Rod

A hospital with rooms equipped with All-Purpose Beds would have sets of these Accessories on hand; so that they can be brought to the particular room and installed quickly into position. Thus, the Accessories are brought to the patient instead of the patient being brought to a special bed.

**The All-Purpose Bed, with its room-to-room adaptability of standard accessories, is a considerable aid to hospital service. It dovetails into the hospital's plans for standardizing of hospital equipment ... saves time and labor for doctor, nurse, attendant, housekeeper and engineer. Its use also results in increased operating efficiency and lowered maintenance costs.**

* * *

All-Purpose Beds are made exclusively by Simmons.
ALL-PURPOSE BED H-429-L-181

Bed ends are of seamless, tubular steel. Sockets are built into each bed post and concealed by stainless steel baffle bars with slide closures. These sockets accommodate Irrigation Rod or Balkan Frame. The bed posts are equipped with brackets for convenient installation of sliding Safety-Sides.

STANDARD EQUIPMENT


APPROXIMATE DIMENSIONS

Size — 36 x 83 inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric height — 27 inches.
Pillars, square — 1 1/2 inches.
Fillers, rectangular — 5/8 x 1 3/4 inches.
Cross rods — 1 x 1 3/8 inches.

This Deckert Spring Bottom has many positions . . . see Deckert “Operating Instructions.”
ALL PURPOSE BED H-429-L-181

shown with these Accessories:
Sliding Safety-Sides H-86, End Guard H-85, and Irrigation Rod H-67

One nurse can install these accessories, easily and quickly.

SAFETY SIDES - H-86

These new style sliding, Safety-Sides are 21½ inches high and run the full length of bed. They are durable and safe, yet light in weight. Have spring-catch which locks side in position when raised. When in lowered position the top of Safety-Side is level with the fabric height; and the bottom is 5 inches above floor.

END GUARD RAIL - H-85

This sturdy accessory locks securely into the posts of the Safety-Sides.

IRRIGATION ROD - H-67

Telescoping, extension type with double hook. Fits conveniently into any socket of the four end posts of All-Purpose Beds.

These Accessories are extra . . . and they apply only to All-Purpose Beds.
BALKAN FRAME H-15
shown in position on ALL-PURPOSE BED H-429-L-181

This sturdy, portable Balkan Frame was designed as an important accessory in the standardization of All-Purpose Beds. Ideal for use with major orthopedic cases. Complete as illustrated above. Each of the posts has openings to receive irrigation hook. Cadmium Plated finish.

No clamps necessary for installation ... no marring of bed ends.

SHAPED FRACTURE BAR
in position on ALL-PURPOSE BED H-429-L-181

Shaped Fracture Bar for leg or neck traction. Fits into the sockets at either end of bed. May be used in cases where the entire Balkan Frame is unnecessary. This Bar is part of the H-15 Balkan Frame equipment.

These Accessories are extra ... and they apply only to All-Purpose Beds.
Chart of Positions
Simmons ALL-PURPOSE BED

For Complete Operating Details, see Deckert "Operating Instructions"

- Improved Sitting Position
- Eye Bed Position
- Trendelenburg Position

- Fowler Position
- Spinal Hyperextension
- High Sitting Position

BEDPAN POSITIONS — Regular Use

- For Cast or Gutter Cases
- Rectal Position
What will
STANDARDIZATION
with Simmons
ALL-PURPOSE BEDS
do for Your Hospital?

Here's an EXAMPLE:

Your Hospital installs these All-Purpose Beds. You also order Accessories such as:

- Sliding Safety-Sides
- End Guard
- Portable Balkan Frame
- Irrigation Rod

The foregoing Accessories may then be used in any of the rooms which are equipped with All-Purpose Beds. These Accessories are readily installed by one person whenever the situation dictates. Only the All-Purpose Bed, with its built in brackets and sockets, has this convenient time-saving adaptability.

Additional Accessories may be purchased if and when desired.

And don't overlook the further added features of the Deckert Multi-Position Bottom . . . it is standard equipment on each of the All-Purpose Beds . . . its 3-crank mechanism is ready to use immediately as needed.
APPROXIMATE DIMENSIONS

Size — 36 x 78½ inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, square — 1½ inches.
Fillers, rectangular — ½ x 1½ inches.
Cross rods — 1 x 1½ inches.

HOSPITAL BED H-621-L-136

Square posts with shaped cross bars and 7 rectangular fillers • Galvanized, patented, link fabric spring; helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS

Size — 36 x 78½ inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, Graceline — 1¾ inches.
Fillers, shaped and tapered.
Cross rods — 1 x 1½ inches.

HOSPITAL BED H-643-L-136

Graceline model with continuous posts • The 7 filler rods have attractive spool treatment • Galvanized, patented, link fabric spring, helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.
HOSPITAL BED H-615-L-136

Square posts and curved cross bars, with 8 rectangular fillers • Galvanized, patented, link fabric spring, helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

HOSPITAL BED H-635-L-136

Continuous, Graceline style with 5 rectangular fillers • Galvanized, patented, link fabric spring, helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Size — 36 x 78½ inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, square — 1½ inches.
Fillers, rectangular — ½ x 1¾ inches.
Cross rods — 1 x 1¼ inches.
APPROXIMATE DIMENSIONS

Size — 36 x 78\(\frac{1}{2}\) inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, Graceline — 1\(\frac{3}{4}\) inches.
Fillers, ribbed oval — \(\frac{3}{8}\) x 1\(\frac{3}{8}\) inches.
Cross rods, ribbed rectangular — 1 x 1\(\frac{1}{2}\) inches.

HOSPITAL BED H-640-L-136
Graceline posts with 4 Graceline fillers • Galvanized, patented, link fabric spring, helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS

Size — 36 x 78\(\frac{1}{2}\) inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, round — 1.9 inches.
Fillers, round — \(\frac{3}{8}\) inches.
Cross rods, round — 1\(\frac{1}{2}\) inches.

HOSPITAL BED H-603-L-136
Continuous, tubular posts with 4 round filler rods • Galvanized, patented, link fabric spring, helical suspended.

STANDARD EQUIPMENT: L-136 posture bottom • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.
CONSTRUCTION FEATURES of 2-Crank Posture Bottom*

1. Inside corner connection-locks of wide high carbon steel. See detailed illustration.
2. Folding, non-detachable, head wing crank, of heavy high carbon bar steel.
3. Folding,*non-detachable, foot wing crank, of heavy high carbon bar steel.
4. Crank Hanger heavy high carbon steel, well braced for rigidity.
5. Extra heavy crank guide and screw cover to retain grease and protect screw from dust.
6. Ball thrust bearing for operating screw.
7. Grease cup to force grease into bearings as needed.
8. Posture and main frame of heavy high carbon steel.
9. Heavy high carbon bar steel elevating arms assure rigidity.
10. Extra heavy braces for rigidity.
11. Additional foot wing adjustment ratchet bar.
12. Foot wing adjusting pawl arm and rod.
13. Ends of truss rod are fitted with rollers and travel in positive track assuring smooth, positive operation.
14. Heavy flat steel bolted on mattress retainer.
15. Foot wing roller.
17. Extra heavy elevating tube bearing plate.
18. Truss straps assure a very rigid side rail and prevent bending.
19. 1-1/4" clearance between main and posture frames when in horizontal position.
20. Motivating, cold rolled steel screw and bronze nuts are enclosed within heavy tubular housing. Provision for lubrication, sealing, and dust proofing.
21. Motivating screws are supported at the crank end by a cold rolled steel main bearing. Thrust is carried on ball thrust bearings, which are lubricated by compression grease cups, eliminating friction and assuring easy operation.
22. Fabric—Double wire twisted link; galvanized after assembly to assure that all fabric surfaces are rust proof.
23. Movement limit-stops attached to screw and contact screw nut thus forming a positive stop.
24. Extra heavy high carbon elevating arm cross tubes.

* Bottom L-136 illustrated. L-138 has horizontal cranks.
**SCC SPRING BOTTOM**
- Tubular side rails with 6-inch rise.
- Twisted link, galvanized fabric spring with band edges; helical suspended.
- Carbon steel end angles and rails.
- Has No. 3032-3012 corner connections with single inside hooks; long bearing.

**SKC SPRING BOTTOM**
Splendid foundation for innerspring mattresses.
- Tubular side rails with 6-inch rise.
- Tempered steel bands, helical suspended.
- Carbon steel end angles and rails.
- Has No. 3032-3012 corner connections with single inside hooks; long bearing.

**SA SPRING BOTTOM**
- Carbon steel angle frame with braced corners.
- Twisted link fabric spring, helical suspended.
HOSPITAL BED H-600-SKC-H-51
Continuous, seamless steel tubular posts with 4 filler rods • Built-in, adjustable backrest • Bottom is constructed of tempered steel bands, helical suspended.
STANDARD EQUIPMENT: SKC band bottom with 6-inch rise • No. H-51 adjustable, built-in backrest • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

HOSPITAL BED H-600-SCC-H-50
Continuous tubular ends with 4 filler rods • Adjustable backrest, combined with twisted link, galvanized fabric spring; helical suspended.
STANDARD EQUIPMENT: SCC twisted link bottom with 6-inch rise • Built-in backrest No. H-50 • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.
APPROXIMATE DIMENSIONS

Size — 36 x 75 inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, round — 1.9 inches.
Fillers, round — 3/8 inches.
Cross rods, round — 1 5/8 inches.

HOSPITAL BED H-600-SCC

Continuous tubular steel frame with 4 round filler rods • Patented, twisted link fabric spring.

STANDARD EQUIPMENT: SCC link fabric spring has 6-inch rise • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS

Size — 36 x 75 inches inside.
Height — Head, 48 inches. Foot, 38 inches.
Fabric Height — 27 inches.
Pillars, square — 1 1/2 inches.
Fillers, rectangular — 9/16 x 1 3/4 inches.
Cross rods, rectangular — 1 x 1 5/8 inches.

HOSPITAL BED H-624-SCC

Modern style with square tubing • Cross bars are arched • 7 rectangular fillers • Patented, twisted link fabric spring.

STANDARD EQUIPMENT: SCC link fabric spring with 6-inch rise • Heavy-duty, 3-inch ball bearing casters • Sturdy spring clip sockets.
DORMITORY BEDS with LOW FABRIC HEIGHT

BED H-348-SKC
Modern style with semi-paneled ends and square posts • The steel band spring is a splendid foundation for an innerspring mattress.

STANDARD EQUIPMENT: SKC Spring bottom has 6-inch rise • Ball bearing 2-inch casters in pressed steel sockets.

APPROXIMATE DIMENSIONS
Size — 36 x 75 inches inside.
or — 39 x 75 inches inside.
Height — Head and Foot, 22 inches.
Fabric Height — 16 inches.
Pillars, square — 1 1/2 inches.
Cross rods, square (inner side of panel) — 3/8 inches.

BED H-309-SCC
Round, continuous posts with 4 round fillers • Patented, galvanized, twisted link fabric spring with helical suspension.

STANDARD EQUIPMENT: SCC Spring bottom with 6-inch rise • Ball bearing 2-inch casters in pressed steel sockets.

APPROXIMATE DIMENSIONS
Size — 30 x 75 inches inside.
or — 36 x 75 inches inside.
Height — Head 36 inches. Foot, 30 inches.
Fabric Height — 18 inches.
Pillars, round — 1 1/2 inches.
Fillers, round — 3/8 inches.
Cross rods, round — 1 1/2 inches.

BED H-349-SCC
Graceline model with oval fillers • Patented, galvanized; twisted link fabric spring with helical suspension.

STANDARD EQUIPMENT: SCC Spring bottom has 6-inch rise • Ball bearing 2-inch casters in pressed steel sockets.

APPROXIMATE DIMENSIONS
Size — 36 x 75 inches inside.
or — 39 x 75 inches inside.
Height — Head, 37 1/2 inches. Foot, 31 1/2 inches.
Fabric Height — 18 inches.
Pillars, Graceline — 1 3/4 inches.
Fillers, ribbed oval — 1/2 x 1 1/8 inches.
Cross Rods, double ribbed square — 1 inch.

Be Sure to Specify Size.
APPROXIMATE DIMENSIONS

Size — 30 x 75 inches inside.
or — 36 x 75 inches inside.
Height — Head and Foot, 22½ inches.
Fabric Height — 16½ inches.
Pillars, round — 1.9 inches.
Cross rods, round — 1 ⅛ inches.

BED H-310-SCC

Ends of continuous round seamless tubing • Galvanized twisted link fabric spring with helical suspension.

STANDARD EQUIPMENT: SCC Spring bottom has 6-inch rise • Ball bearing 2-inch casters in pressed steel sockets.

APPROXIMATE DIMENSIONS

Size — 30 x 75½ inches inside.
or — 36 x 75½ inches inside.
Height — 57 inches overall.
Height, Lower spring — 12 inches from floor.
Distance between springs — 38 inches.
Corner posts and top bars, angle steel — 1⅜ x 1⅛ x 1⅛ inches.
Corner and cross braces, steel — 1x⅛ inches.

Standard Finish — Brown.

DOUBLE DECK BUNK DB-906

High carbon steel angle frames, securely braced • Galvanized, twisted link fabric springs with helical suspension.

STANDARD EQUIPMENT: Two SA fabric springs with angle frames.

Be Sure to Specify Size.
HOSPITALS EVERYWHERE recognize that Simmons furniture and accessories have the quality, craftsmanship and convenience which result from over 70 years of manufacturing experience.

Simmons metal furniture has functional beauty. It also has the added features of strength, economy, long-life, color, and mar-resistance.
New Simmons SAFETY-SIDES

STRONGER · LIGHTER · SIMPLER

Strong enough to restrain a restless patient... yet so light that a nurse can put it in place unassisted. Built of seamless, steel tubing. These Safety-Sides are easily removed or swung downward for full access to patient and bedding.

Attached to bedposts by self-adjusting, spring-actuated hooks. Hooks have mar-proof covers.

No bolts to adjust... no tools required.

SAFETY-SIDES H-89 (Pair)

Height of Safety-Side — 17 inches.
Length of Safety-Side — 69 inches.
Maximum overall length of bed — 87 1/2 inches.
Minimum overall length of bed — 77 1/2 inches.
Maximum end post diameter — 2 1/4 inches.

SAFETY-SIDES H-87 (Pair)

Special design with higher side for Cardiac patients. Maximum height — 26 inches. Top section folding.

Length — 69 inches.
Maximum overall length of bed — 87 1/2 inches.
Minimum overall length of bed — 77 1/2 inches.
Maximum end post diameter — 2 1/4 inches.

Adaptable to all Simmons Hospital Beds except H-402-L-181 Deckert Eye Bed.
EXERCISE BAR H-14

with Adjustable Trapeze.

Height above head of bed — 27 inches.
Extends over bed — 33 inches.
Made to fit Hospital Bed of 3/0 or 3/3 width.

EXERCISE BAR H-13

with Adjustable Trapeze.

For use only with Hospital Bed having low ends (such as Deckert Eye Bed H-402-L-181).

Height above bed end — 37 inches.
Extends over bed — 33 inches.
Made to fit Hospital Bed of 3/0 or 3/3 width.

KINDLY SPECIFY SIZE
**SINGLE HOOK IRRIGATION ROD H-54**

Telescoping extension type; cadmium plated finish • Complete with brackets for mounting on foot angle of Simmons posture bottom bed • Folds for convenient storage along foot angle.

![SINGLE HOOK IRRIGATION ROD H-54](image)

Irrigation Rod in storage position. To use bring to upright position.

**DOUBLE HOOK IRRIGATION ROD H-55**

Telescoping extension type with two hooks • Cadmium plated finish • Complete with brackets for mounting on foot angle of Simmons posture bottom bed • Folds conveniently out of way when not in use.

![DOUBLE HOOK IRRIGATION ROD H-55](image)

Adaptable to Crank Bottom Beds only.
CARDIAC TABLE H-26

A portable Over-bed Table with 12-inch top, which rests on longitudinals of Safety-Sides • Table has linoleum top • Adjustments for feeding and reading positions • Rigid and sturdy • Cardiac patients may use table for resting, when in sitting position. May also be used on Adult Cribs.

PORTABLE FOOT REST H-25

Adjustable to varying heights of patient • Provides patient with support and feeling of security • May be attached to any Simmons posture bottom bed.

Both of these items are shown on page 3 Deckert section.
REMovable ORThopedic SHEATH H-35

Assures a more rigid foundation • Made of kiln dried hickory slats in sturdy, fluted cover fabric • Metal clips for anchoring to head of posture bottom • Standard width, 35 inches.

Rolls for convenient storage.

BACK REST H-50
Not illustrated.
Tubular frame with double, twisted link, galvanized fabric • Attached, at factory, to SCC spring bottom. See Bed H-600—SCC—H-50.

BACK REST H-51
Not illustrated.

PORTABLE BACK REST H-30

For use under the mattress on any bed • Readily adjusted to desired angle • Facilitates quick, easy changes of position • Folds flat when not in use • Angle iron frame with double, twisted link galvanized fabric • Specify whether 30 inch width or 36 inch.
SIMMONS METAL FURNITURE is rendering useful service in leading hospitals and institutions all over the country.

In addition to its many practical features, Simmons furniture has everlasting beauty... it is handsome, sturdy and functional.

These are benefits which result from the fact that Simmons pioneered metal furniture ... and, due to many years of experience, Simmons understands metals and knows how to work with metals efficiently.
Simmons HOSPITAL CRIBS

These Features explain their popularity:

• Durable, steel construction assures long service.
• The rust-proof fabric springs are of patented, twisted link construction, helical suspended.
• Rigidity • crib frame and spring bottom have 2-point connections, wing-locked at the 4 corners.
• All filler rods and cross rods are inserted and welded.
• Convenience • both sides slide downward to fabric height.
• Sliding sides are adjustable to six heights.
• Each side has two positive catches with trigger release.
• The long-wearing finishes are chip-proof, washable, and free of lead.

STANDARD EQUIPMENT
Rust-proof, patented, twisted link fabric spring; helical suspended •
Heavy-duty, ball bearing 3-inch casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Height of head and foot — 57 ¾ inches.
Sides, above fabric — 26 inches.
Fabric, above floor — 29 ¼ inches.
Pillars, square — 1½ inches.
Fillers, round — ¾ inch on ends, ½ inch on sides.
(Maximum opening between fillers — 3 inches)

CRIB HC-201-1
Size overall — 26 x 42 inches.

CRIB HC-201-2
Size overall — 30 x 54 inches.

CRIB HC-201-3
Size overall — 36 x 60 inches.

These cribs have square, tubular frames.
**Crib HC-204-2**

Size overall — 30 x 54 inches.

**Crib HC-204-3**

Size overall — 36 x 60 inches.

**Standard Equipment**

Rust-proof, patented, twisted link fabric spring; helical suspended • Heavy-duty, ball bearing 3-inch casters • Sturdy spring clip sockets.

**Approximate Dimensions**

Height of head and foot — 57⅝ inches.
Sides, above fabric — 24⅝ inches.
Fabric, above floor — 31⅝ inches.
Pillars, square — 1¼ inches.
Fillers, round — ⅛ inch on ends, ⅛ inch on sides.
(Maximum opening between fillers — 3 inches)

Trendelenburg and other positions. The fabric spring may be adjusted to several tilting positions at either end, while patient is in crib.

**Crib HC-205-4**

Size overall — 30 x 66 inches.

**Crib HC-205-5**

Size overall — 36 x 72 inches.

**Standard Equipment**

Posture bottom, with 2 end cranks • Heavy-duty, ball bearing 3-inch casters • Sturdy spring clip sockets.

**Approximate Dimensions**

Height of head and foot — 57½ inches.
Fabric, above floor — 31½ inches.
Pillars, square — 1½ inches.
Fillers, round — ⅛ inch on ends, ½ inch on sides.
(Maximum opening between fillers — 3 inches)

Posture bottom is mechanically operated; has 2 cranks.

These cribs have square, tubular frames.
**CRIB HC-220A-2**
Size overall — 30 x 54 inches.

**CRIB HC-220A-3**
Size overall — 36 x 60 inches.

**STANDARD EQUIPMENT**
Rust-proof, patented, twisted link fabric spring; helical suspended • Heavy-duty, ball bearing 3-inch casters • Sturdy spring clip sockets.

**APPROXIMATE DIMENSIONS**
Height of head and foot — 54 inches.
Sides, above fabric — 22 inches.
Fabric, above floor — 26¼ inches.
Pillars, round — 1½ inches.
Fillers, round — ½ inch on ends, ½ inch on sides.

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**YOUTH'S BED**
**HC-206-5**
Size overall — 36 x 72 inches.
Has square, tubular pillars.

**STANDARD EQUIPMENT**
Rust-proof, patented, twisted link fabric spring; helical suspended • Heavy-duty, ball bearing 3-inch casters. Sturdy spring clip sockets • Built-in, hand operated back rest.

**APPROXIMATE DIMENSIONS**
Height of head and foot — 57½ inches.
Sides, above fabric — 26 inches.
Fabric, above floor — 29¼ inches.
Pillars, square — 1¼ inches.
Fillers, round — ½ inch on ends, ½ inch on sides.
(Maximum opening between fillers — 3 inches)

The manually operated head rest is built into spring.
BASSINET STAND HC-279

With Convenient Shelf
Shown with Basket H-79

APPROXIMATE DIMENSIONS
Size overall — 18 x 31 inches.
Height — 37 inches.
Pillars, round — 1 1/2 inches.
Ball bearing 2-inch casters. Pressed steel sockets.

BASSINET BASKET H-79

Welded strip-steel construction with beaded top edge.
Two protective longitudinal runners on the bottom.

Size overall — 15 x 29 inches.
Height — 11 1/2 inches.

BASSINET STAND HC-280-1
Shown with Basket H-79

APPROXIMATE DIMENSIONS
Size overall — 18 x 31 inches.
Height — 37 inches.
Pillars, round — 1 1/2 inches.
Ball bearing 2-inch casters. Pressed steel sockets.

BASSINET STAND HC-280-4
Not illustrated.
Accommodates 4 Baskets H-79.
Construction similar to HC-280-1.

BASSINET STAND HC-280-6
Not illustrated.
Accommodates 6 Baskets H-79.
Construction similar to HC-280-1.
ADULT CRIB BEDS

These standard size hospital beds are equipped with sturdy sides to prevent delirious or intractable patients from rolling out of bed. Both sides slide downward to fabric height and are adjustable to several positions. Each side is equipped with 2 trigger locks which must be pressed simultaneously to release.

ADULT CRIB BED H-667-L-667
STANDARD EQUIPMENT
Angle frame, spring bottom with 2-point connections; wing-locked at 4 corners • Rust-proof, patented, twisted link fabric spring; helical suspended • Heavy-duty, ball bearing 3-inch casters • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Size overall — 40 x 83¼ inches.
Height of head and foot — 56¼ inches.
Sides, above fabric — 20 inches.

Fabric, above floor — 27 inches.
Pillars, round — 1.9 inches.
End fillers, round — ¾ inches.

ADULT CRIB BED H-668-L-139
STANDARD EQUIPMENT
Has L-139 posture bottom • Rust-proof, patented, twisted link fabric spring; helical suspended • Heavy-duty, ball bearing 3-inch casters; two with brakes • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Size overall — 39½ x 82½ inches.
Height of head and foot — 50½ inches.
Sides, above fabric — 20 inches.
Fabric, above floor — 26¼ inches.
Pillars, square — 1½ inches.
End fillers, rectangular — 5/8 x 1 ½ inches.
SIMMONS is world's largest manufacturer of mattresses. The Simmons label on a mattress is an assurance that it represents the finest of construction, materials and comfort in its price class.
Simmons

BEAUTYREST for HOSPITALS

Comfort • Durability • Economy

This Beautyrest Mattress is built expressly for hospital service. Many years of use in leading hospitals have brought it wide recognition as a definite aid to relaxation and rest.

Its famous and exclusive independent coil action, plus its quality construction, have given Hospital Beautyrest the reputation of being the most comfortable of mattresses. In rigid laboratory tests the Beautyrest outlasted every other mattress tested — it stood up 3 times as long.

Over 4,000,000 Beautyrest mattresses are now in use. Neutral surveys have proven that Beautyrest is the choice of 3 out of 4 families... because it provides the finest comfort at lowest maintenance cost.

Check Beautyrest's Many Features on the Next Page


**Beautyrest FEATURES**

These are the reasons why Beautyrest is so comfortable — so economical:

- Separately pocketed coils . . each coil works independently.
- Deep layers of comfortable, felted upholstery.
- Patented Sag-Proof edge, with outer coil row attached.
- Prebuilt border with durable inner roll.
- Long-wearing standard 8 oz. woven stripe cover.
- Durable sheeting over and under the coils.
- Ventilators that actually “breathe.”
- Two sturdy cloth handles on each end.
- Sanitary French edge. Flat button tufts.

Exhaustive tests by the United States Testing Company (Hoboken, N. J.) proved that the Beautyrest mattress lasted 3 times longer than any of the other mattresses tested.

Beautyrest “floating-action”. Each coil works separately, like the keys of a piano. No matter what the patient weighs he is supported — gently and evenly — in any resting position.

Sag-Proof Edge. The outer row of Beautyrest coils is fastened to the prebuilt border by an exclusive process . . the edges never sag or break down. Assures "mid-mattress" comfort right up to the edge.
MB-197 is recognized as the finest innerspring mattress in its price class. It has a maximum of comfort and quality. Its durable construction is an assurance of long service—a significant consideration because of the extra duty which hospital mattresses must render.

Many hospitals and sanitariums throughout the country have chosen MB-197 as their standard innerspring mattress. It was designed specifically for hospital use...its popularity has been proven by many thousands of installations.

Altho MB-197 carries a popular price, Simmons has built into it many features which are usually found only in higher priced mattresses.

See next page for MB-197 specifications.
STURDY INTERNAL CONSTRUCTION

The above diagram shows MB-197's durable inside construction. The improved 192 coil innerspring construction has individually knotted coils; helical-tied. These flexible, tempered coils are silent in operation. The prebuilt border assures longer wear and prevents mattress sag at edges. These and other construction features are proof that MB-197 is built to give many years of comfortable service to hospital patients.

Features

1. Sanitary French tape edge — easy to clean.
2. Durable 8 oz. woven cover fabric — woven to hospital specifications.
3. Flat button tufts with tape ties.
4. 8 Ventilators — they really breathe.
5. Prebuilt border with durable inner-roll edge. This prebuilt border has outer row of coils attached to border.
6. Upholstered with deep layers of felted cotton linters.
7. Sturdy handles. Two handles are located at each end of the mattress for convenience.
8. The sheeting covers entire innerspring unit, including sides. An Insulating Pad is used between sheeting and upholstery.
9. 192 coil innerspring unit — hand-assembled — silent, improved type; helical-tied.

Wrong! Note the bulge in sides of mattress due to improper construction of the border.

Right! Simmons prebuilt border, with outer coil row attached, eliminates mattress sag.

Tempered, innerspring coils of improved type. Coils have silent, hinged, flexible action.

Offset coil is attached to round top coil, alternately, hand-assembled and helical-tied.
COTTON MATTRESS ML-304

Layers of felted staple cotton • Imperial rolled edge, with four rows of side stitching • 5½ inch box • Diamond tufting • Approximate weight, 35 lbs. in 3 foot size.

FELT MATTRESS ML-2778 Not illustrated

Upholstered with linters and white picker • Edge is machine rolled • Twine tufting • 5½ inch box • Approximate weight, 40 lbs. in 3 foot size.

FELT MATTRESS ML-2777 Not illustrated

Upholstered with linters and white picker • Machine rolled edge • Twine tufting • 4 inch box • Approximate weight, 30 lbs. in 3 foot size.
CRIB MATTRESS ML-20
Upholstered with linters and white picker • Machine rolled edge • Wick tufts • 4¾ inch box.

BASSINET PAD ML-18
Upholstered with linters and white picker • Wick tufts • Pillow edge.

BASSINET PAD ML-19
Upholstered with linters and white picker • Wick tufts • 2-inch box edge.
BEDSIDE CABINET F-431-L

All-steel construction with round, tubular legs.

STANDARD EQUIPMENT
Long-wearing linoleum top • Base section has adjustable shelf and socket for basin ring • Rear of cabinet drilled to receive towel rod • Equipped with silent drawer guides and drawer stops • Ball-bearing, 2-inch casters • Pressed steel sockets.

APPROXIMATE DIMENSIONS
Top 20 inches wide. 16 inches deep. Height 36½ inches.

These Accessories are Extras. Kindly specify if desired.

WASH BASIN RING F-10
Cadmium plated finish.

TOWEL ROD F-63
For rear of cabinet. Cadmium plated finish.

BEDSIDE CABINET F-477-L

All-steel construction with square, tubular legs.

STANDARD EQUIPMENT
Long-wearing linoleum top • Base section has adjustable shelf and socket for basin ring • Rear of cabinet drilled to receive towel rod • Equipped with silent drawer guides and drawer stops • Ball-bearing, 2-inch casters • Pressed steel sockets.

APPROXIMATE DIMENSIONS
Top 20 inches wide. 16 inches deep. Height 36½ inches.
SINGLE PANEL SCREEN F-585

Continuous, seamless steel tubing; 1-inch square.

STANDARD EQUIPMENT

Removable curtain rods • Ball bearing, 2-inch casters • Pressed steel sockets.

APPROXIMATE DIMENSIONS

Height 69½ inches. Width 42 inches.
Length of rods 40 inches.
Distance between top and bottom rods 55 inches.

Removable Curtain Rods.

TRIPLE PANEL SCREEN F-587

The three sections are of continuous, seamless steel tubing; 1-inch square • Equipped with new, heavy, triple-action hinges.

STANDARD EQUIPMENT

Removable curtain rods • Ball bearing, 2-inch casters • Pressed steel sockets.

APPROXIMATE DIMENSIONS

Height 69½ inches.
Width of center panel 31¼ inches. Wing panels 24 inches.
Rod length—Center panel 29¾ inches. Wing panels 22 inches.
Distance between top and bottom rods 55 inches.

Curtains are not furnished with Screens.
This new group is a worthy addition to the many popular suites of metal furniture which Simmons has styled in past years.

It is the result of close collaboration between hospital authorities and Simmons engineers. Handsome, functional and sturdy, it should fit the most exacting requirements for room furniture.

You will find Simmons steel furniture in leading hospitals and institutions from coast to coast. It is popular because of its beauty, durability and many practical features . . . its worth has been proven by useful, trouble-free service for many years.
SIMMONS HOSPITAL ROOM No. 49. A grouping of the No. 142 furniture. The pleasing simplicity of this metal suite will appeal to many. Several color schemes are available, ranging from soft pastel shades to bright, cheerful finishes. This furniture is offered as a group or as individual pieces.

BED H-433-L-186
Modern style with paneled ends and square posts.

STANDARD EQUIPMENT: Famous Deckert Multi-position posture bottom with 3 cranks • Heavy-duty ball bearing 3 inch casters; with brakes • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS

BED H-433-L-138 . . . Same as above bed, but has conventional 2-crank bottom, 2 casters with brakes.
Size — 36 x 78½ inches inside.
The cases in group 142 are sound-proofed with insulation.

Drawers have silent, easy-action wood guides. Spring clip stops hold drawers securely when opened.
BEDSIDE TABLE F-358-L
Linoleum top • Drawer has large metal pull in either polished brass or chrome silver • Convenient lower shelf • Metal, rubber-cushioned glides.
Top — 20 x 16 inches.
Height — 34½ inches.

FOOT STOOL F-909-L
Non-tipping stool of sturdy construction • Tubular steel legs are offset for added rigidity • Linoleum top • Rubber feet.
Top — 16 x 12 inches.
Base — 18½ x 13¼ inches.
Height — 8½ inches.

DESK F-142-6
Graceful modern style with square tubular legs • Large metal drawer pulls • Top is rounded at sides.
Top — 34½ x 19 inches.
Height — 31½ inches.

SCREEN F-553
A modern style • Panel of sheet steel • Ball bearing 2-inch casters.
Width — 43 inches.
Height — 66 inches.

Hospitals, everywhere, are recognizing the therapeutic value of color in patient’s rooms. Simmon metal furniture is finished in a complete selection of handsome Simfast colors.

VANITY-DRESSER F-142-8 with FM-60 HANGING MIRROR
Attractive modern simplicity, with 3 drawers • Large metal drawer pulls, finished in either polished brass or silver chrome • Top is rounded at ends.
Top — 44 x 21 inches.
Height — 31½ inches.
Hanging Mirror — 26 x 30 inches.
F-1 Standard, permitting adjustment of mirror, is extra.

ALL DIMENSIONS ARE APPROXIMATE
ALL-PURPOSE BED H-432-L-186. Truly a bed for many purposes • Graceful, modern panel ends • Each bed post has built-in sockets concealed by stainless steel slide closures ... to accommodate Irrigation Rod, or Balkan Frame • Brackets for Safety Sides.

STANDARD EQUIPMENT: Simmons Deckert Multi-position posture bottom with 3 folding cranks • Heavy-duty 3-inch ball bearing casters with sturdy spring clip sockets; casters with brakes.

APPROXIMATE DIMENSIONS
Size — 36 x 83 inches inside.
Height — Head, 48 inches. Foot, 38 inches.

ACCESSORIES: For Safety Sides, End Guard, Irrigation Rod, and Balkan Frame refer to All-Purpose Bed Section.


A new style with modern panel ends • Cranks fold horizontally, permitting the low fabric height of 17 inches ... no foot stool necessary.

STANDARD EQUIPMENT:
L-138 Posture bottom 2 horizontal folding cranks • Heavy-duty, 3 inch ball bearing casters: 2 casters with brakes • Sturdy spring clip sockets.

APPROXIMATE DIMENSIONS
Size — 36 x 78½ inches inside.
Height — Head, 37 inches.
Foot, 27 inches.

Fabric Height — 17 inches.
Pillars, square — 1½ inches.

(Safety Sides will not function on this Bed)
METAL FURNITURE for DORMITORY BEDROOMS

SIMMONS DORMITORY ROOM 212-R. A cheerful room grouping . . . efficient, yet restful and in home-like atmosphere. Available in several appropriate color schemes, ranging from soft shades to bright finishes. This furniture is offered as a group, or as individual pieces.

BED H-348-SKC
A semi-panel 3-piece bed; all steel construction • The SKC spring is of ribbon-fabric; 16 inches from floor • Available with 2-inch, ball-bearing casters, or rubber-cushioned glides.
Size, inside — 36 x 75 inches; or, 39 x 75 inches.
Height — Head and foot, 22 inches.
Pillars, square — 1½ inches.
Cross rods, square — ⅜ inches. (Inner side of panel.)

NIGHT TABLE F-142-14
Two shelves • Top rounded at sides.
Height — 28 inches. Top — 16 x 16 inches.

ALL DIMENSIONS ARE APPROXIMATE
In addition to being durable and fire-resistant, this modern metal furniture lends itself splendidly to color. Wide selection of handsome, lasting finishes.

CHEST F-142-5
5-Drawer style with large pulls • Top drawer has center partition. Height — 52 inches. Top — 30½ x 19 inches.

CHAIR F-736
Sturdy all-steel construction • Upholstered seat • Rubber-cushioned glides. Height — 34 inches. Seat — 18 x 15 inches.

ARM CHAIR F-752
Innerspring seat and back cushions are removable • Back cushion is reversible • Wood arm rests • Rubber-cushioned glides. Height — 37 inches. Seat — 23 x 21 inches.

Cases are of rigid construction, sound-proofed with insulation. Drawers have silent, easy-action wood guides. Spring clip, rubber-cushioned stops prevent drawers from falling out when opened.

CHEST F-142-4
4-Drawers, with center-partitioned top drawer • Shown in Room Scene with Mirror. Height — 43 inches. Top — 30½ x 19 inches. Hanging Mirror FM-61 is extra: size 18 x 24 inches. Adjustable Mirror Standard F-1 is Extra.

KNEEHOLE DESK F-142-9
Practical style with open book shelves at each end • 3 Drawers with large pulls. Height — 31½ inches. Top — 44½ x 21 inches.

ALL DIMENSIONS ARE APPROXIMATE
ADDITIONAL SIMMONS 142 FURNITURE

**DESK F-142-6**
Modern table-desk, with square, tubular legs and large drawer pulls.
Height — 31½ inches.  
Top — 34½ x 19 inches.

**STUDENT'S SINGLE DESK F-142-10**
Attractive, large pulls • Has open book shelf at right end.
Height — 31½ inches.
Top — 34½ x 21 inches.

**SINGLE DESK F-142-11**
Same as above, except that book shelf is at left end.

The tops of these chests and desks have rounded ends. The attractive, large drawer pulls are available in either polished brass or chrome silver.

**DRESSER F-142-1 with MIRROR FM-42**
Top drawer has center partition.  
Height — 34 inches.  
Top — 30½ x 19 inches.  
Mirror FM-42 — 22 x 28 inches.
F-1 Adjustable Mirror Standard is Extra.

**BOOK RACK F-500**
Convenient wall rack with two book shelves.
Size — 24 inches long x 12½ inches deep x 18 inches high.

**DOUBLE DESK F-142-12**
For two students • Has two open book shelves at end • Two drawers on each side.
Height — 31½ inches.  
Top — 42 x 32 inches.
SIMMONS DORMITORY EQUIPMENT

DORMITORY BED H-349-SCC
This popular bed has continuous Graceline 1 3/4 inch pillars with four Graceline 1/8 inch fillers • The twisted link fabric spring has 6 inch rise • Ball-bearing, 2-inch casters.
Size inside — 36 x 75 1/2 inches, or, 39 x 75 1/2 inches.
Height — Head, 37 1/2 inches. Foot, 31 1/2 inches.
Square, double-ribbed 1 inch cross rods.
Spring fabric is 18 inches from floor.
DORMITORY BED H-339-SCC. Same as above bed except that head and foot are 31 1/2 inches high.

MATTRESSES
Simmons mattresses are known everywhere for their comfort and quality. They range from conventional innerspring mattresses with French edge or outer roll . . . to the famous Beautyrest mattress with "Floating Action". Simmons is the world's largest mattress maker . . . and this famous label on a mattress is an assurance that it has the finest sleeping comfort and workmanship in its price class.

DOUBLE DECK BUNK DB-952.
This demountable, double-decker permits maximum use of cramped quarters • The bed may be re-assembled into twin beds, as illustrated. • Continuous, round 1.9 inch pillars with round 7/8 inch cross rods. • Ribbon fabric springs; SK type.
Size, inside — 36 x 75 1/2 inches. Height, overall — 58 1/2 inches.
Lower spring — 16 1/2 inches from floor.
Distance between fabrics — 34 inches.

ALL DIMENSIONS ARE APPROXIMATE
SIMMONS FURNITURE FITS THE DORMITORY ROOM

When living quarters are cramped, it takes more than "just furniture" to furnish a room which will be practical, yet comfortable and attractive. This metal furniture by Simmons was designed expressly to render the greatest comfort, service, and convenience ... while at the same time offering attractive, modern appeal.

The sketches on this page illustrate how these new Simmons furniture pieces lend themselves to ingenious floor arrangements which make the most of the space available.

Two matched dressers, side-by-side, with one large hanging mirror ... make the most of limited floor area. The dressers are Model F-142-1 with Mirror FM-59, measuring 34 inches wide by 30 inches high. Group occupies a total width of 61 inches.

This convenient, space-saving idea came from the Navy. Wall Book Rack F-500 shown over Bed H-348.

In this space-saving arrangement, the mirror goes in the center, above desk. The chests are model F-142-4, desk F-142-6, with 34 inch x 30 inch mirror FM-59. Group occupies a total width of 95 1/2 inches.

Again, space is conserved by placing the 34 1/2 inch desk at foot-end of bed. Desk F-142-11 and Bed H-348.

SIMMONS COMPANY, Dormitory Division
DISPLAY ROOMS

CHICAGO 54  NEW YORK 16  SAN FRANCISCO 11  ATLANTA 1
Merchandise Mart  One Park Avenue  295 Bay Street  353 Jones Avenue, N.W.
Simmons Company