

Corcraft
PRODUCTS

CLASSICLINE

SERIES



OFFICE/CONFERENCE/ERGONOMIC/ Seating



NYS
DEPARTMENT
OF
CORRECTIONAL
SERVICES

CLASSICLINE

ERGONOMIC SEATING

SERIES

Corcraft
PRODUCTS

in partnership with
Dauphin, proudly
presents the
ClassicLine Series of
Ergonomic Seating.

The ClassicLine Series is a fully adaptable seating group, capable of meeting the specific needs of all the functional areas in today's office environments. With up-to-the-minute styling and ergonomic design, each chair adapts to the exact seating requirements of the individual user, resulting in maximum ergonomic benefit... comfortable, stress-free seating.

FEATURES

This product line meets or exceeds the seating standards as required under the N.Y.S. Policy on Ergonomics for VDT Workstations.

Seat

- 17½" D X 18" W
- Molded plastic charblack shell.
- Seven layer ¾" molded plywood with 3" thick methane foam (meets California Code 117).
- Waterfall contour seat front.

Back

- Contoured 1½" thick urethane for lumbar support (California Code 117).
- Sizes: Medium: 15" W X 13" H (2102/2105)
Large: 15½" W X 19½" H (2103)

Armrest

- Closed "D-Ring," Solid ABS.
- Charblack color.
- Adds 6" to chair seat height range.

Base

- Five leg 25" diameter with steel collar reinforcement.
- Casters are "universal" soft urethane type. Can be used on hard or carpeted surfaces. Charblack color.
- Casters are "locking/braking" style. Will not roll easily unless there is 70 pounds of pressure on them.

Controls

- Backrest angle and seat inclination move by separate controls.
- Backrest height adjusts 4".
- Seat height adjusts 6" using pneumatic cylinder (16" - 22" range).
- Backrest angle adjusts using pneumatic cylinder.

Footring (Stool-Height Chairs)

- Chrome Steel Tubular Ring with Aluminum Spokes.
- Footring adjusts up to 6".

Adjustable Armrests

- Loop adjustable armrest ring of solid ABS.
- Easy fingertip/squeeze adjustment.
- Adjustment range of 2¾" in seven increments.

† Shown on cover



(Left) F54-2103B0 and (Right) F54-2103A0

MANAGER'S CHAIR



F54-21A3B0

Manager's Chair, High Back Armless†

F54-2103A0- * * * *
25W X 28D X 35½ to 44½H
*Weight 36 lb

Manager's Chair, High Back w/Arms

F54-2103B0- * * * *
25W X 28D X 35½ to 44½H
*Weight 39 lb

Manager's Chair, High Back w/Adjustable Arms

F54-21A3B0- * * * *
25W X 28D X 35½ to 44½H
*Weight 41 lb

STANDARD FEATURES

- Task chair with tall backrest.
- Pneumatic seat height adjustment range is 16" to 22" (most competitors only have a range of 18" to 21"). Height adjustment works by pulling up or pushing down the paddle located on the right hand side of the chair.
- Backrest angle is pneumatically adjusted with a paddle and may be locked in any position. If you push paddle back and down, backrest will "float" freely giving continuous back support to user.
- There is an adjustable seat pitch (or angle) adjustment which is the knob located on the right between the height adjustment paddle and the backrest angle adjustment paddle. If you turn the knob counterclockwise, you will be able to pitch the seat forward 0° to 7°, then turn the knob clockwise to lock the desired seat pitch in place. The benefit of this pitch is to relieve the pressure under the thighs when the user is leaning in a forward position working over a desk or other work surface.

Please refer to Standard Fabric Sample and Specifications Guides for standard selections available.

**** Complete the code indicating your Corcraft fabric covering choice by including the data in the spaces provided to the right of the item code.

SEATING ADJUSTMENT CONTROLS

(1) BACK HEIGHT ADJUSTMENT KNOB

Back adjusts up to four inches.

(2) SEAT PITCH ADJUSTMENT KNOB

Turn counterclockwise to adjust seat pitch forward 0° to 7°. Then turn clockwise to lock the desired seat pitch in place.

(3) BACKREST ANGLE PNEUMATIC ADJUSTMENT PADDLE

Push paddle back and down to float freely while giving continuous back support to user or lock in any position.

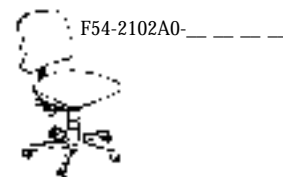
(4) PNEUMATIC SEAT HEIGHT ADJUSTMENT PADDLE

By pulling up or pushing down the paddle, the seat height adjusts from 16 to 22 inches.

TASK CHAIR



F54-2102B0



F54-2102A0- _ _ _ _

Task Chair, Medium Back Armless†

F54-2102A0- * * * *
25W X 28D X 29 to 39H
*Weight 29 lb

Task Chair, Medium Back w/Arms†

F54-2102B0- * * * *
25W X 28D X 29 to 39H
*Weight 32 lb

Task Chair, Medium Back w/Adjustable Arms

F54-21A2B0- * * * *
25W X 28D X 29 to 39H
*Weight 34 lb

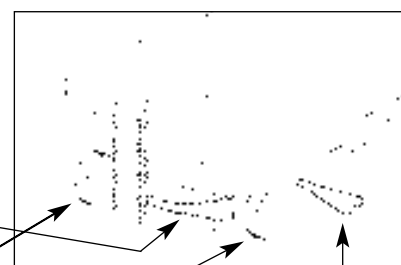
STANDARD FEATURES

- Task chair with medium backrest.
- Pneumatic seat height adjustment range is 16" to 22" (most competitors only have a range of 18" to 21"). Height adjustment works by pulling up or pushing down the paddle located on the right hand side of the chair.
- Backrest angle is pneumatically adjusted with a paddle and may be locked in any position. If you push paddle back and down, backrest will "float" freely giving continuous back support to user.
- There is an adjustable seat pitch (or angle) adjustment which is the knob located on the right between the height adjustment paddle and the backrest angle adjustment paddle. If you turn the knob counterclockwise, you will be able to pitch the seat forward 0° to 7°, then turn the knob clockwise to lock the desired seat pitch in place. The benefit of this pitch is to relieve the pressure under the thighs when the user is leaning in a forward position working over a desk or other work surface.

Models 2102, 2103 and 2105

(3)
Backrest Angle
Pneumatic
Adjustment Paddle

(1)
Backrest Height
Adjustment Knob



(2)
Seat Pitch
Adjustment Knob

(4)
Pneumatic Seat Height
Adjustment Paddle

CLASSICLINE

ERGONOMIC
SEATING

SERIES



F54-2105A0

TASK STOOL-HEIGHT CHAIR

STANDARD FEATURES

- Stool with medium backrest.
- Pneumatic seat height adjustment range is 18" to 26" thus a chair may be used at a desk *and* at a counter top. Height adjustment works by pulling up or pushing down the paddle located on the right hand side of the chair.
- Stool comes with standard circular footrest.
- Adjustable Range up to 6"
- Backrest angle is pneumatically adjusted with a paddle and may be locked in any position. If you push paddle back and down, backrest can also be adjusted to "float" freely giving continuous back support to user.
- There is an adjustable seat pitch (or angle) adjustment which is the knob located on the right between the height adjustment paddle and the backrest angle adjustment paddle. If you turn the knob counter-clockwise, you will be able to pitch the seat forward 0° to 7°, then turn the knob clockwise to lock the desired seat pitch in place. The benefit of this pitch is to relieve the pressure under the thighs when the user is leaning in a forward position working over a desk or other work surface.

Task Stool-Height Chair, Medium Back Armless

F54-2105A1- * * * *
25W X 25D X 33½ to 49½H
*Weight 31 lb

Task Stool-Height Chair, Medium Back w/Arms

F54-2105B1- * * * *
25W X 25D X 33½ to 49½H
*Weight 34 lb

Task Stool-Height Chair, Medium Back w/Adjustable Arms

F54-21A5B1- * * * *
25W X 25D X 33½ to 49½H
*Weight 36 lb

Corcraft is your NYS preferred source vendor — place your order today!

All Corcraft customers can get assistance from a Corcraft Sales Representative. They provide detailed information on the more than 300 Corcraft products and can help in selecting the best solution and in placing orders. If you have not been contacted by Corcraft, please call our Sales Unit list to the right. To place an order directly to our headquarters, FAX or mail your purchase order using the contact information at the right. ***If you FAX your purchase order, please do not mail a duplicate.***

Corcraft
PRODUCTS

NYS DEPARTMENT OF CORRECTIONAL SERVICES
DIVISION OF INDUSTRIES

550 Broadway
Albany, New York 12204-2802

Order Services Mail to above address
Order Services FAX 800-898-5895 (In NYS) or 518-436-6007
Sales Unit Voice 800-436-6321 ext. 2640 (In NYS) or
518-436-6321 ext. 2640
Web <http://www.corcraft.org/>

Corcraft accepts the American Express® Corporate Purchasing Card.

