

## **Laboratory Seating**

### **Specifications:**

The seating shown on this page features chrome-plated metal parts. Upholstery is No. 684 Black Vinyl. Soft

Touch pneumatic mechanism allows easy adjustment to the seating height. Although not shown in the photographs below, models F-4940-00 thru F-4949-00 come with 2" soft wheel ball bearing casters for hard floors.



- Upholstered seat/backrest 5-legged base with 18" fixed footring
- Tubular base

Model No.	Seat Height Adjustment	Footring Height
F-4940-00	163/4"-22"	81/2"
F-4941-00	221/4"-271/2"	81/2"
F-4942-00	261/4"-311/2"	12 <sup>1</sup> / <sub>2</sub> "



- Upholstered seat/backrest 5-legged base with 18" fixed foot ring
- Tubular base
- Backrest with lumbar support

	Seat Height	Footring
Model No.	Adjustment	Height
F-4943-00	163/4"-22"	81/2"
F-4944-00	221/4"-271/2"	8 <sup>1</sup> /2"
F-4945-00	261/4"-311/2"	12 <sup>1</sup> / <sub>2</sub> "

## **Research Collection**

# **Laboratory Seating**

### **Specifications:**

The seating shown on this page features chrome-plated metal parts. Upholstery is No. 684 Black Vinyl. Soft Touch pneumatic mechanism allows easy adjustment to the seating height. Although not shown in the photographs

below, models F-4940-00 thru F-4949-00 come with 2" soft wheel ball bearing casters for hard floors.



- 13" round chrome-plated seat
- 5-legged base with 18" fixed foot ring
- Tubular base

Model No.	Seat Height Adjustment	Footring Height
F-4946-00	18 <sup>1</sup> / <sub>2</sub> "–22 <sup>3</sup> / <sub>4</sub> "	8 <sup>1</sup> /2"
F-4947-00	22 <sup>1</sup> / <sub>2</sub> "–27 <sup>3</sup> / <sub>4</sub> "	12 <sup>1</sup> /2"



- 13" round wood seat
- Tubular 4-legged base with 16" fixed foot ring
- Black tubular steel base

Height
18"
24" 30"



- 15" round upholstered seat
- 5-legged base with 18" fixed foot ring
- Tubular base

Model No.	Seat Height Adjustment	Footring Height
F-4948-00	21 <sup>1</sup> / <sub>2</sub> "–24 <sup>3</sup> / <sub>4</sub> "	8 <sup>1</sup> /2"
F-4949-00	25 <sup>1</sup> / <sub>2</sub> "–20 <sup>3</sup> / <sub>4</sub> "	12 <sup>1</sup> /2"