

LABORATORY

840SC SERIES LABORATORY SEATING

All 840 series chairs are designed for the harshest environments. They have an all-steel inner frame, are wrapped in self-skin urethane, and are impervious to harsh chemicals.

840SC Features:

- Single lever adjustment release
- Pneumatic height adjustment
- Standard back rest with vertical adjustment
- Impact-resistant
- Standard 20 inch footing
- High density fire resistant foam impervious to harsh chemicals
- Available in black urethane only

 **840SC Options Detail and Photos**

Product Info:


 **841SC**  **842SC**  **843SC**  **848SC**

840SC Options:

base with standard seat height	item no [†]	with arm rest [†]
Black Nylon Composite	841SC-xx	841SC-T-xx
Brushed Aluminum <i>and Toe Caps</i>	842SC-xx	842SC-T-xx
Polished Aluminum	843SC-xx	843SC-T-xx
Five Leg Tubular Steel⁴ <i>Footring and Glides</i>	848SC-xx	848SC-T-xx

options available at additional cost

840 Specifications:

	inch	cm		inch	cm		
Seat Width	18.00	45.72	Back Width	16.00	40.64	Seat & Back substrate	steel
Seat Depth	17.00	43.18	Back Height	12.00	30.48	Seat & Back cover material	urethane
Overall Height with backrest -low	38.50	97.79	Base Diameter with casters	24.00	60.96		lb kg
Overall Height with backrest -high	49.00	124.46	Height Adjustment method	pneumatic		Weight Capacity EVENLY DISTRIBUTED	350 158.76
Height Release hardware	lever		Back Adjustment direction	lateral		Shipping Weight	38 17.24

Adjustable Height Seat^{††}

	inch	cm		inch	cm
Standard	84xSC-xx		Seat Height -low	22.50	57.15
7 [seven]	84xSC-7-xx		Seat Height -high	33.00	83.82
			Seat Height -low	18.50	46.99
			Seat Height -high	25.50	64.77

[†] -xx in the product number is the placeholder for vinyl choice ^{††} Replacement Cylinders may be ordered separately at additional cost 
[♦] Ships: Ground at no additional charge [†] Submit COM sample for approval
⁴ 20 inch (50.80cm) footing; casters add 2" (5.08 cm) in height

Item	height		ship weight	
	inch	cm	lb	kg
841	—	—	-1	-0.45
842	-1	-2.54	—	—
848	+2	+5.08	+4	+1.81

