

Classroom Select® Contemporary Sled Base Chair



Chrome Frame



Black Frame



Back of Contemporary Chair



Lightweight, durable, flexible, plus easy to stack and move around, this sled-base chair has your Grade K to 12 seating needs covered. The single-loop steel triangular legs feature front/back radius corners that scoot smoothly across carpet, with a base that maintains contact on the floor. And with a unique flexing upper/fixed lower back design, this chair combines active movement with ergonomic support that benefits early learner circle time to high school collaborative groups. Once activities are done, molded indents on each side of the chair provide lean-free vertical stacking of up to 5 chairs high to free up floor space.



FEATURES

- Ergonomically designed, one-piece, injection-molded, polypropylene shell with even color and subtle texture
- Shell and tubular steel frame is designed to offer upper back and lumbar support
- 15 contoured ribs provide greater flexibility at the upper back while supporting the lower back
- Waterfall seat edge reduces pressure points and promotes better circulation to enhance ergonomic comfort
- Convenient integral handle in the upper back for easy carrying
- Unique molded indentations on both sides of the chair back preventing shifting or leaning when stacked
- 18"A+ and 20"A+ styles offer a wider, more accommodating seat size
- Optional seat and back pads available on 18"A, 18"A+ and 20"A+ chairs
- Optional field installed book baskets available for 18"A, 18"A+ and 20"A+ chairs
- Easy to clean with soap, water, and an optional diluted bleach solution
- Ships assembled

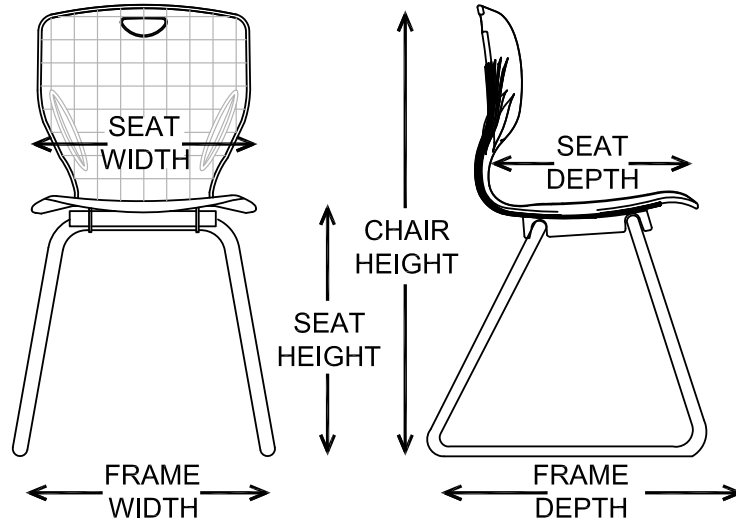
SPECIFICATIONS

CONSTRUCTION

- Frame is a sled base design formed from ¾", 16-gauge steel tubing
- Steel tubing runs from front to back of seat with radius corners on the front and rear for ease of sliding on carpet
- Seat supports are die-formed from two 14-gauge steel support braces with a continuous weld to conceal seat rivets
- Nickel-plated chrome or black powdercoat finishes assure long-lasting durability
- Shell is made of long lasting, durable polypropylene
- Optional felt glides

MODEL

MODEL	ITEM NUMBER	SHELL SIZE	FRAME FINISH	SEAT HEIGHT (IN)	CHAIR HEIGHT (IN)	SEAT WIDTH (IN)	SEAT DEPTH (IN)	FRAME WIDTH (IN)	FRAME DEPTH (IN)
20" A+ Chair	1498949	Extra Wide	Chrome	20	34.75	16	17	20	22.75
20" A+ Chair	1498950	Extra Wide	Black	20	34.75	16	17	20	22.75
20" A+ Chair with Seat and Back Pad	1508330	Extra Wide	Chrome	20	34.75	16	17	20	22.75
20" A+ Chair with Seat and Back Pad	1508331	Extra Wide	Black	20	34.75	16	17	20	22.75
18" A+ Chair	1496327	Extra Wide	Chrome	18	33.5	16	17	19.5	21.5
18" A+ Chair	1496328	Extra Wide	Black	18	33.5	16	17	19.5	21.5
18" A+ Chair with Seat and Back Pad	1508328	Extra Wide	Chrome	18	33.5	16	17	19.5	21.5
18" A+ Chair with Seat and Back Pad	1508329	Extra Wide	Black	18	33.5	16	17	19.5	21.5
18" Chair	1441216	Standard	Chrome	18	32	15	16	19.5	21.5
18" Chair	1496321	Standard	Black	18	32	15	16	19.5	21.5
18" A Chair with Seat and Back Pad	1448351	Standard	Chrome	18	32	15	16	19.5	21.5
18" A Chair with Seat and Back Pad	1496324	Standard	Black	18	32	15	16	19.5	21.5
16" Chair	1441218	Medium	Chrome	16	27.5	13	13.5	17.5	19.5
16" Chair	1441219	Medium	Black	16	27.5	13	13.5	17.5	19.5
14" Chair	1496329	Small	Chrome	14	25.5	11.5	12	16.5	16.5
14" Chair	1496330	Small	Black	14	25.5	11.5	12	16.5	16.5



SHELL COLOR OFFERINGS

SEAT COLORS



Sunflower
(Yellow)



Claret
(Burgundy)



Cardinal
(Red)



Marine
(Royal Blue)



Imperial
(Navy Blue)



Shamrock
(Green)



Forest
(Hunter Green)



Slate
(Gray)



Ebony
(Black)

FRAME COLORS



Ebony
(Black)



Chrome

PADDED SEAT & BACK COLORS

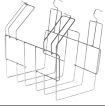
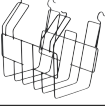




Black



Black
Marble

ACCESSORIES

MODEL	ITEM NUMBER	IMAGE
Chrome Wire Book Basket *Only available for 20 A+, 18 A+, and 18	1362136	
Black Wire Book Basket *Only available for 20 A+, 18 A+, and 18	1441266	
Adjustable Height Chair Dolly	1496629	
Snap on Felt Glides	1481097	



PRODUCT CERTIFIED
FOR LOW CHEMICAL
EMISSIONS:
UL COM/IGG
UL 2818