



EVEREST SERIES

4-Leg Café Chair

Frame:

Café chair frame is formed with 1" diameter, 16 gauge steel. Cross bars are .5" diameter, 18 gauge steel. Frame is 26" tall. All units are welded together with two seat brackets of 16 gauge die-formed steel, integrally tying all tube parts for maximum structural integrity.

Standard Chrome Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal.

Glide System:

Features a glide attachment with a standard internal gripping spring to fit the 1" outside diameter tubing. The glide has a ferrule glide casing constructed of durable case hardened steel. No plastic. The glide is a full swivel design, silent and firm fitting for positive attachment and retention. All glides make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.



Glide View

Shell:

One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four machine rivets.



Ribbed Reinforced Shell Back for Added Strength

Shell Colors:

Available in standard Black, Navy and Burgundy. Special order: Hunter Green, Red, Orange, Purple and Yellow.



Shell Colors

(This product meets the applicable requirements ANSI/BIFMA X6.1-2012 Educational Seating – Tests.)

Description	Unit of Measure	Std Pack Count	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)	Material	Surface Treatment
High Chair 28" Frame	EACH	1	8.712	19.469	21.52	25.917	Frame: Φ 0.985; 16GA Steel Cross Bar: Φ 0.5; 18GA Steel Bracket: 16GA Steel	Chrome



EVEREST SERIES 4-Leg Stack Chair



Frame:

All frame units are formed with 1" diameter, 18 gauge steel. Frames come in four sizes 12", 14", 16" and 18". All units are welded together with two seat brackets of 16 gauge die-formed steel, integrally tying all tube parts together for maximum structural integrity. Chairs can be stacked within like sizes.

Standard Chrome Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal.

Glide System:

Features a glide attachment with a standard internal gripping spring to fit the 1" outside diameter tubing. The glide has a ferrule glide casing constructed of durable case hardened steel. No plastic. The glide is a full swivel design, silent and firm fitting for positive attachment and retention. All glides make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.

Shell:

One-piece shell is injection molded from special high impact, bluish resistant polypropylene plastic. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four machine rivets.

Shell Colors:

Available in standard Black, Navy and Burgundy.
Special order: Hunter Green, Red, Orange, Purple and Yellow.

(This product meets the applicable requirements ANSI/BIFMA X6.1-2012 Educational Seating – Tests.)

Description	Unit of Measure	Std Pack Count	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)	Material	Surface Treatment
A Size Shell	EACH	1	3.85	16.339	17.717	16.732	Polypropylene	Black, Navy, Burgundy, Hunter Green, Red, Orange, Purple and Yellow
B Size Shell	EACH	1	1.826	11.654	14.173	12.008		
18" Stack Chair Frame	EACH	1	5.544	19.449	20.551	17.008	Frame: Φ 0.985; 16GA Steel Bracket: 16GA Steel	Chrome
16" Stack Chair Frame	EACH	1	4.994	19.291	19.331	14.764		
14" Stack Chair Frame	EACH	1	4.004	15.551	15.157	12.244		
12" Stack Chair Frame	EACH	1	3.828	15.551	14.331	10.236		



Front View



Glide View



Side View



Shown with the 4-Legged Stack Chair

EVEREST SERIES

4-Leg Open Front Box Desk

Upper Receiver:

Upper receiver of open front box desk is formed with 1-1/4" diameter, 16 gauge steel. Cross bars are 1" diameter, 16 gauge steel. Upper receiver available in chrome plated or black powder coated finish.

Desk Pan:

Desk pan is formed with 22 gauge steel and is black powder coated.

Lower Insert:

Lower insert of open front box desk is formed with 1" diameter, 16 gauge steel. Height is adjustable from 24"-30". Lower insert is chrome plated.

Glide System:

Features a glide attachment with a standard gripping spring to fit the 5/8" outside diameter tubing. The glide has a ferrule glide casing constructed of durable case hardened steel. No plastic. The glide is a full swivel design, silent and firm fitting for positive attachment and retention. All glides make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.

Desk Top:

Available in high pressure HDF with laminated in Maple 19" x 26" rectangle; black edged. Optional desk tops: solid plastic

(This product meets the applicable requirements ANSI/BIFMA X5.5-2014 Desk Products) Standard.)

Description	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)	Material	Surface Treatment
Box Desk - Upper Receiver - Chrome	7.04	20.886	16.63	14.031	Frame: Φ 1.26 16GA	Chrome
Box Desk - Upper Receiver - Black					Cross Bar: Φ 0.985 16GA	Powder Coat
Box Desk - Desk Pan - Black	5.588	24.271	20.551	17.008	22GA	Powder Coat
Box Desk - Lower Insert - Chrome	2.794	Φ 1.063*12.638/Ht. Adj. Range: 24" - 30"			Φ 1.063 16GA	Chrome
Box Desk - HDF Desk Top (19" x 26")	10.208	26	19	0.709	HDF	High Pressure Laminate



DENALI SERIES Cantilever Desk and Chair

Chair and Desk Frames:

Heavy duty 12 gauge oval steel tube for strength; double powder coated, for durability, in platinum color.

Glide System:

Case hardened steel glides directly attached to frame tubing through nylon trimmed fastening system. The glides are a full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.

Desk Top:

Available in high pressure HDF laminated in Maple 20" x 26" rectangle; black edged. Optional desk tops: thermal fused MDF and solid plastic

Shell:

One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four machine rivets.

Shell Colors:

Available in standard Black, Navy and Burgundy. Special order: Hunter Green, Red, Orange, Purple and Yellow.

Optional Wire Book Box:

0.2" round wire, powder coated.



Description	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)	Material	Surface Treatment
Cantilever Chair Frame	13.64	19.252	19.882	18.976	Oval Tube: 1.594*0.846*0.098 <i>(material thickness is thicker than 13GA but lower than 12GA due to metric system)</i>	Double Powder Coat
Cantilever Desk Frame	17.6	23.976	19.37	29.488		Double Powder Coat
Wire Book Box	3.74	18.583	16.22	4.724	Φ0.2 Round Wire	Powder Coat
Cantilever Desk - Desk Top	11.352	26	20	0.709	HDF	High Pressure Laminate
Thermal Fused Desk Top		26	20	0.709	MDF	Thermal Fused