





Meteor

Model # 927-5WAL-U2-FA-GR 1 (GRAPH ALPINE, GRAPH COAL)

Material: Fabric

Description: soft seating chair List Price: \$2164.00

1. Starting Model	Meteor soft seating chair #927	\$1,719.00	
2. Optional Fixed Seat	Standard clean out velcro-attached seat.	\$0.00	
3. Base	Walnut low-profile 4-leg wood base. #5WAL	\$231.00	
5. Optional Emphasized Stitch	Not selected.	\$0.00	
6. Upholstery Layout	Two-tone upholstery. #U2	\$0.00	
6a. Seat Textile	Pattern: Graph	\$160.00	
	Colorway: Alpine		
	Manufacturer: Momentum		
	Grade: 1		

6b. Back textile	Pattern: Graph Colorway: Coal Manufacturer: Momentum	ay: Coal	
	Grade: 1		
	Material: Fabric		
7. Packaging	FULLY ASSEMBLED: Product ships fully assembled in the box. #FA	\$0.00	

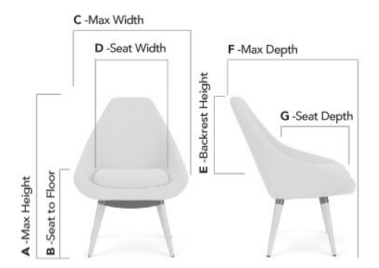
VISUALS NOTICE: Material images are representational. Lighting, paper type, monitor screen settings and other factors can alter the virtual appearance of any material sometimes significantly. To best compare a material to the setting it will be used in, please request a free material sample by visiting samples.viaseating.com or coordinate a product sample with your Via Sales Representative.

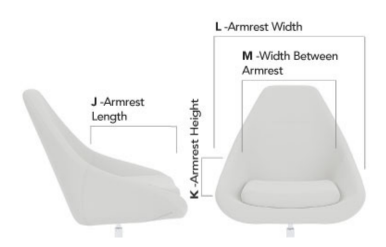
PRICING NOTICE: Price quote is for a single unit at list price. Additional discounts may apply. Your final price will be confirmed when your order is placed.

PRICING NOTICE 2: Spec It is on 2023 v2 pricing, which takes effect on all orders starting December 06, 2023.

VIASEATING.COM/SPEC-IT | 800.433.6614

CHAIR DIMENSIONS ARM DIMENSIONS





B 17.4"

C 29.0"

D 19.4"

E 25.4"

Α

F

G

36.4"

33.3"

19.8"

J 17.0"

K 10.6"

L 29.0"

M 23.5"

Dimensions Notice: Please note, dimensions are recorded by Via Seating engineers using a BIFMA Chair Measuring Device® (CMD) & the BIFMA Universal Measuring Procedure. This is a weighted device, which simulates an actual person sitting in a chair. This allows the results to be true to actual use of the chair. Within these actuals, our engineers record the true seat reference point (SRP) or seat depth measurement, defined as the slight indentation in the lumbar (ie. where the sitter is benefiting from the lumbar support) to the front edge of the seat. This important accurate measurement is useful for ergonomists to correctly match up the SRP to hip to knee measurements, helping the sitter achieve an ideal three finger gap between the back of the leg to the edge of the seat.

| * Measurements marked with * were not recorded using the CMD as this resulted in a measurement that was not reasonable for consumer use. A reasonable measurement using a general measuring device was conducted in its place by a Via Seating engineer recorded on Spec It & marketing tools only.