

ARIA™

Multi-purpose seating



Design: David Kiesel

SITMATIC®

Options



Flexible backrest



Fold-away tablet arm



Replaceable upholstery

Aria is an incredibly versatile, comfortable and elegant stacking chair. While most stacking chairs are constructed with rigid frames and seating surfaces, Aria features a strong, durable, flexible frame and suspended seat and back that respond to your every movement. Unlike rigid steel or plastic seats and backs, Aria's unique foam and elastic upholstery platform not only complies to user movements but it breathes to provide cooler and more comfortable surfaces. The thick foam cushion is fully upholstered with easily replaced slip-on covers. The key to the comfort of this chair however lies in the flexible frame that allows the backrest to float freely while providing complete support. Function is enhanced with optional ganging clips, fold-away tablet and stacking carts. Aria— when comfort is critical and elegance essential.



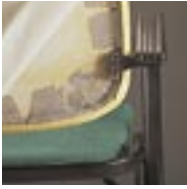
Aria is strong and durable, yet light enough to stack easily on its own cart.

Aria is ideal for training facilities, meeting rooms, or any location where comfort is required but area is limited.



Optional ganging clips keep Aria rows tidy.

Features



Innovative Construction

The unique suspension material allows the chair to flex with your every movement. Because the platform is not solid, the upholstery breathes to provide cooler, more comfortable seating.



Strength and Durability

The advanced suspension material is strong enough to withstand the most rigorous use.



Moulded Foam

Moulded foam cushions are used rather than cut foam to ensure seating comfort. Upholstery contours are retained during the life of the chair. Your chair lasts longer and feels better.



Rugged Steel Frame

To ensure exceptional strength, the oval steel tube is stamped, not bent, into shape ensuring a uniform 14 gauge thickness throughout the frame.



Resilient Armrests

Moulded from soft urethane, the armrests are soft to the touch and resist scratching and marring.



Easy Stack

Lightweight Aria seating is easily stacked; simply slide one chair over the next to consolidate chairs on the convenient cart. Easily stacks 10 high on the optional cart.



Ganging Clips

For making convenient and secure rows of chairs, the ganging clips connect the back legs of adjacent chairs.

Examples



Guest Seating

902
Fabric Aria



902
Vinyl Aria



Guest Seating

902 /107
Beechwood Aria



Training Seating

902 TR BR
Upholstered Aria, with tablet arm (right) and bookrack

Basic Chair Models

Add option suffix codes to the model numbers.



902
Upholstered Aria

902/107
Beechwood Aria

909
Aria Cart

Options



Tablet arm;
Add suffix TR for right
arm tablet
Add suffix TL for left
arm tablet



Ganging clips (2);
Add suffix GC



Bookrack;
Add suffix BR

Special Options



California fire code,
Technical Bulletin 133;
Add suffix CF

Overall Dimensions

Model	Seat Width	Height	Depth	Width
902	19"	31 3/4"	23 3/4"	23 1/4"
902/107	19"	31 3/4"	23 3/4"	23 1/4"
909		18 3/4"	31"	21"

How to specify:

Start with the model number of the basic chair from above. Order desired options by adding the appropriate suffix codes (in order) to the base model number. To complete the order, specify your choice of fabric from over 250 standard Sitmatic fabrics or specify your own material (COM).

The chair shown below is just one example of the hundreds of possibilities.



Example of how to specify:

902 TR BR

902- Upholstered Aria
TR- Tablet Arm, Right
BR- Bookrack

Aria seating has passed the stringent testing procedures established by; ANSI/BIFMA and CAL 117.

Sitmatic seating is covered by our comprehensive lifetime structural warranty. Specifications are subject to change without notice.

For further information on our entire range of task, management, guest and public seating, please call our toll free number.



Sitmatic

1800 Raymer Avenue
Fullerton, California 92833

Tel. 800.288.1492

714.888.2500

Fax 714.888.2505

E-Mail Info@Sitmatic.com

Website www.sitmatic.com