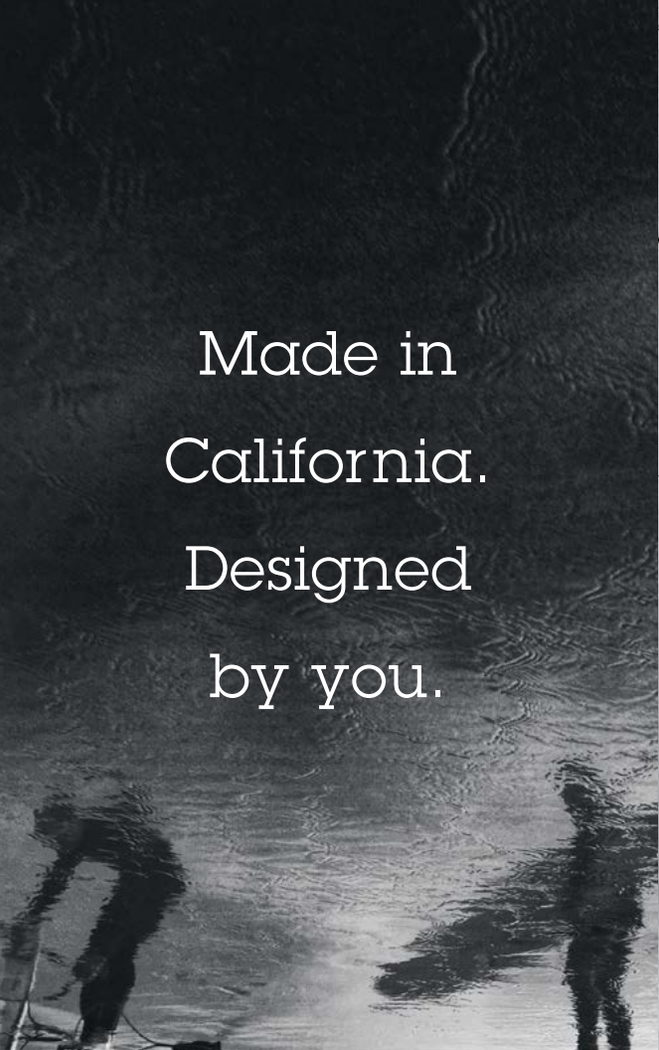

Design
that responds
to you

Rio®



SitOnIt • Seating®



Made in
California.
Designed
by you.

Who we are

With the fastest lead time in the industry, SitOnIt Seating® offers high-quality seating that combines award-winning design with intelligent ergonomics. From healthcare to higher education, we've been the go-to destination for build-to-order seating since 1996.

Born and bred in California, all of our key collections are designed in-house and rigorously tested for quality control, strength and durability. We make customization easy—our user-friendly ChairBuilder® tool lets you design your dream chair with just a few clicks. With chairs, sofas and stools for every desk, space and environment, the possibilities are endless.

Discover premium seating solutions—at a fraction of the price.

Our build-to-order promise

Custom-designed chairs, no waiting. Our lean manufacturing operation means we can ship build-to-order chairs in just 2 days. That means we can build the chair you want—and deliver it when you want it—at a price no one else can match.

Fastest shipping in the industry

Choose from two, five or 10-day shipping. We cut lead time, sync orders and avoid off-schedule shipments at a rate our competitors just can't match. From start to finish, we maximize efficiency in every single area—whether it's sourcing and logistics or assembly and production.

How far can you flex?



What goes into an award-winning plastic chair? Patented flexing technology, for one. Add a fresh, modern color palette and an extra-slim, stackable frame and you've got a multipurpose seating solution that allows for more movement, day-long comfort and flexibility than any other chair in its class. So, however you choose to sit—and however many times you move and shift throughout the day—our Rio®'s got you.

Discover ARC technology®

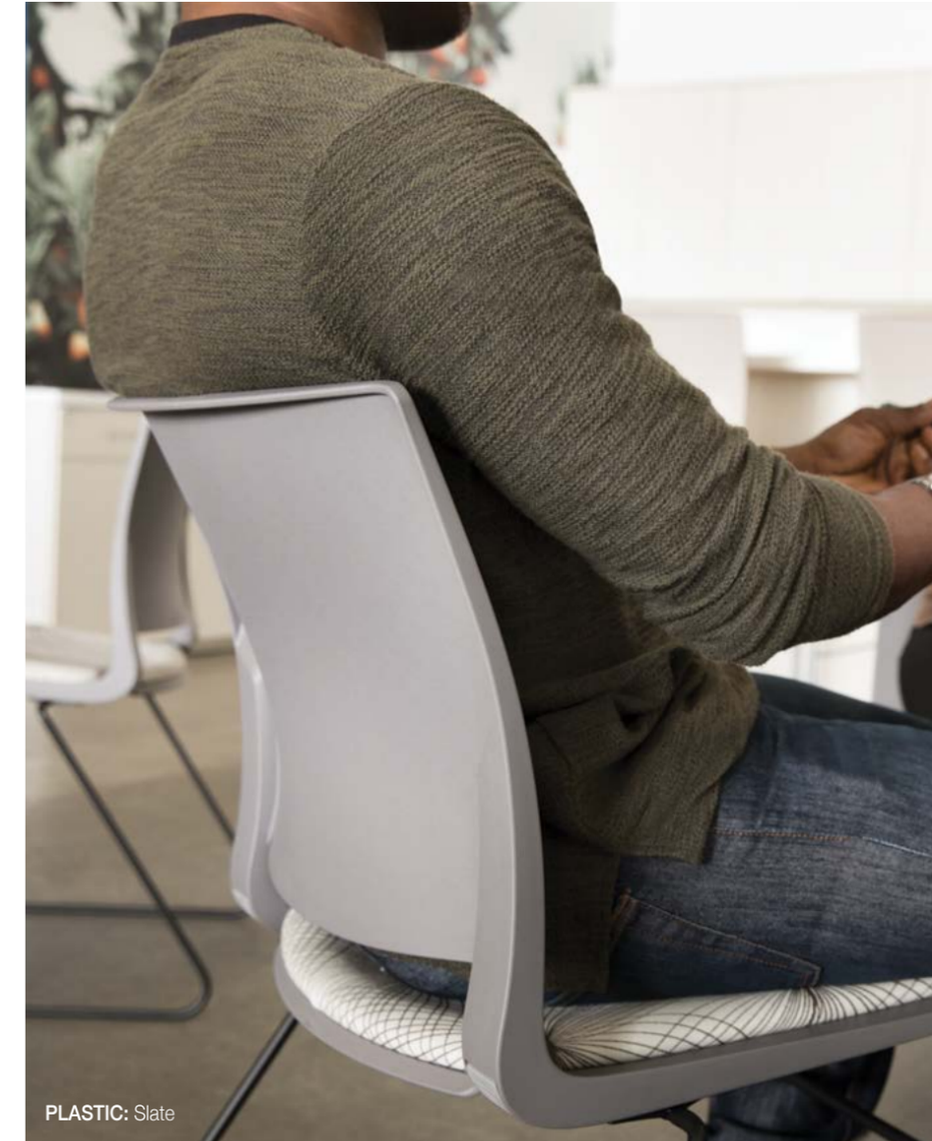
Discover Active Rebound Control (ARC) Technology—a performance-minded flexor insert that supports a wide range of motion (20 full degrees to be exact) and responds precisely to the amount of weight pressed against it. Experience personalized flexibility that moves with you.



We started with an extra-durable polymer commonly used in high-impact fitness gear that requires extreme stability during movement.



After molding it into a unique, tapered flexor insert, we tested how far we could slim it down without compromising its performance.



PLASTIC: Slate

The result? A personalized, weight-assisted flex mechanism encased in a shell that's ultra-light and extra-slim. (Translation: Maximum flexibility—with minimal bulk.)



PLASTIC: Lemon

Productivity starts here



PLASTIC: Lemon

Whether it's 5 days or 5 minutes, intentionally shifting your focus away from work has proven to increase productivity. But for those of us who can't afford to leave our desks, the next best thing is choosing seating that adapts to you—like a plastic chair that's as flexible as it is supportive. It's no wonder that our Rio® is a popular choice for both conference rooms and breakrooms—and everything in between.

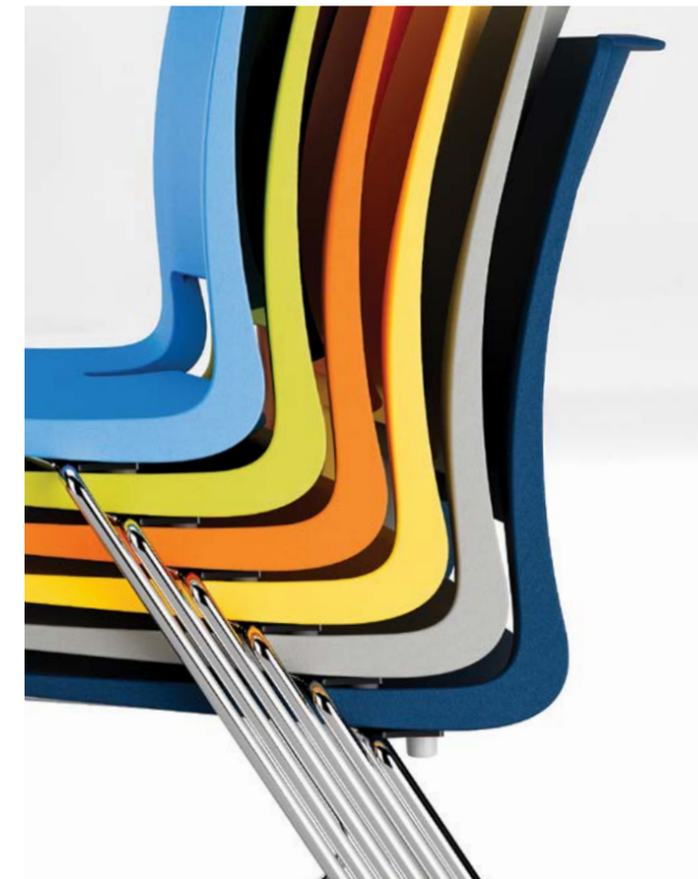
Textbook seating solutions

Today's learning spaces are dynamic. Interactive. Modern classrooms call for engaged movement and participation like never before. Discover flexible seating that helps support natural micro-movements—whether you're leaning forward, steadying a laptop on your knees or turning to discuss with your neighbor.



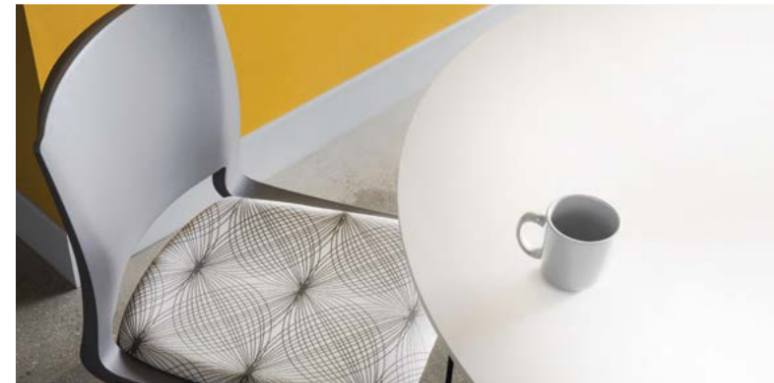
MAKE YOUR CLASSROOM WORK FOR YOU

Our wire rod Rio® stacks 87% more (i.e. faster set-ups and breakdowns), so instructors can easily design their classrooms around their lessons—and not the other way around. Want to change up the pace? The ultra-light frame and easy-grip edge make it easy for on-the-fly rearranging—switch from lecture to small group clusters in a flash.



The do-it-all chair

Transform the Rio® to be exactly what you need it to be, whether it's a light task chair you can swing around for a quick meeting or a multi-tasking tablet arm seat for easy note-taking.



Meet the family



LIGHT TASK



BAR STOOL



FOUR-LEG



TASK STOOL



WIRE ROD

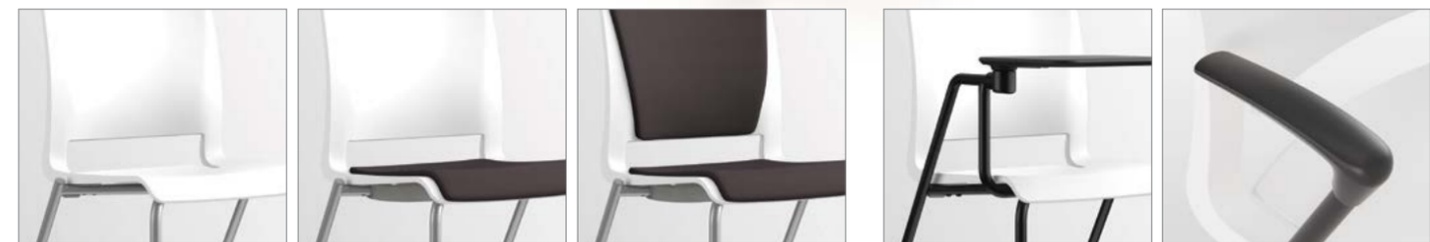
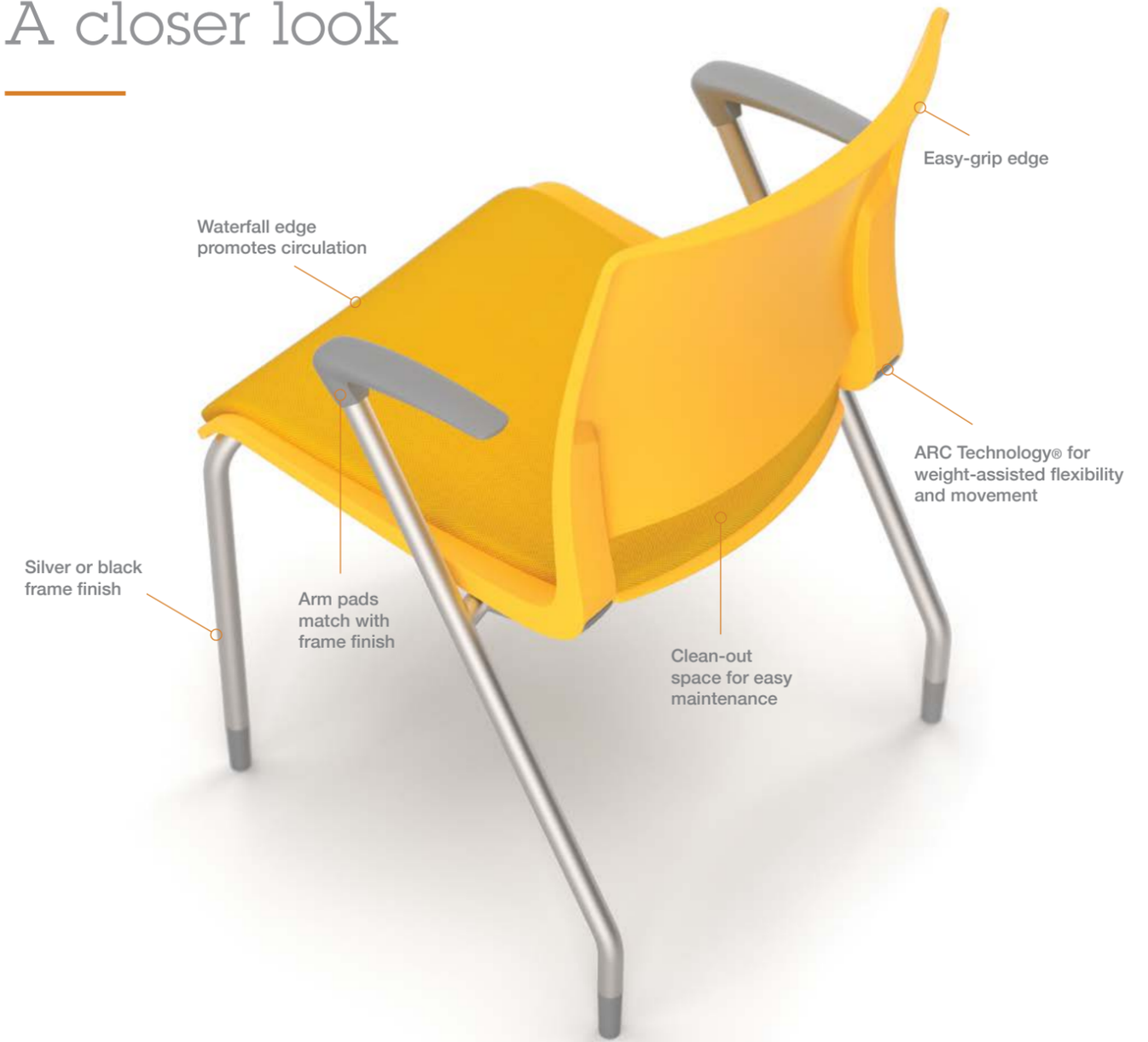
Color theory 101

With our user-friendly ChairBuilder® tool, you can specify the exact look you want. Whether you need an all-plastic solution for higher traffic areas or partially upholstered styles for guest seating, choose from tons of shell colors and textile options.

14 SHELL COLORS



A closer look



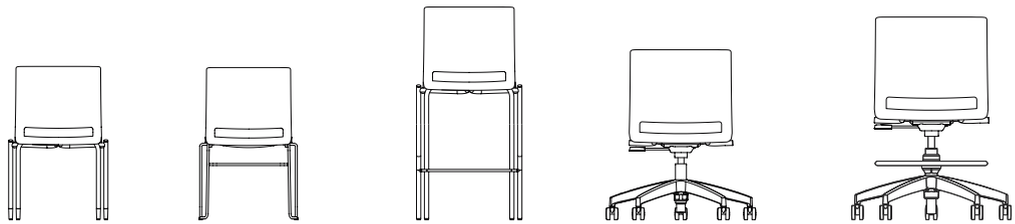
Plastic Upholstered Seat Upholstered Seat & Back Tablet Black or Fog Fixed Arms



Caster or Glide Options Ganging Bracket Stacks 4 on floor, 8 on the optional cart* Wire Rod Task

*Wire rod model stacks 6 on the floor, 15 on the optional cart.

Specifications



MODEL	1051 FT1 4-LEG SIDE CHAIR	1051 FT2 WIRE ROD SIDE CHAIR	1051 FT1 S9/1051 FT1 S2 24" COUNTER/30" BAR STOOL	1052 LIGHT TASK CHAIR	1052 S21/1052 S22 TASK STOOL/EXTENDED TASK STOOL
Overall Width Armless	21.2	21.2	21.2	27	27
Overall Width with Arms	22.2	22.2	22.2	27	27
Overall Depth	21.6	23.2	22.2	27	27
Overall Height	33.4	33.4	40.35/45.6	31.9-36.9	37.9-45.9/41.9-51.9
Seat Width	18.5	18.5	18.5	18.5	18.5
Seat Depth	18.2	18.2	18.2	18.2	18.2
Seat Height	17.9	17.9	24.85/30.1	16.62-21.75	18-26/23-33
Back Width	18.2	18.2	18.2	17.5	17.5
Back Height	17.5	17.5	17.5	18.2	18.2
Weight Armless	12.3 lbs.	15 lbs.	17 lbs./20.3 lbs.	20.5	25.1/26
Weight with Arms	13.8 lbs.	18 lbs.	18.7 lbs./21.9 lbs.	22.2	26.8/27.7
COM (upholstered type)	(us) 1 yd. (us) 1.25 yds.	(us) 1 yd. (us) 1.25 yds.	(us) 1 yd. (us) 1.25 yds.	(us) 1 yd. (us) 1.25 yds.	(us) 1 yd. (us) 1.25 yds.
COL (upholstered type)	(us) 15 sq. ft. (us) 20 sq. ft.	(us) 15 sq. ft. (us) 20 sq. ft.	(us) 15 sq. ft. (us) 20 sq. ft.	(us) 15 sq. ft. (us) 20 sq. ft.	(us) 15 sq. ft. (us) 20 sq. ft.
Weight Capacity	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.

Dimensions are in inches.



SitOnIt • Seating®

FRONT COVER PLASTIC: Lemon

For more information, please visit us at sitonit.net • tel (888) 274-8664 • fax (714) 995-4855 • sales@sitonit.net • 6415 Katella Avenue, Cypress, CA 90630

SitOnIt and Rio are trademarks or registered trademarks of Exemplis. ©2018 Exemplis. Form No. C1003 10/18 5K Printed in USA.

#181030