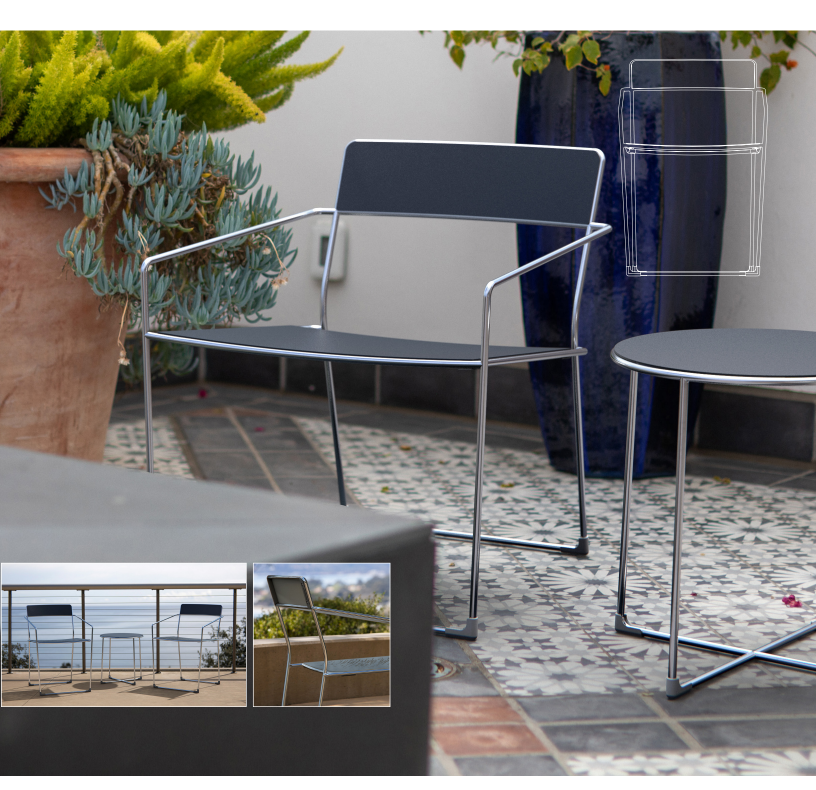


LINIA™ CHAIRS & SIDE TABLE

PRODUCT DATA









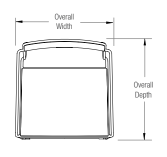
Linia Chairs & Side Tables are deceptively simple designs that invite easy customization and offer the exceptional performance of stainless steel, all at a budget-friendly price point. Configurability is key to Linia's go-anywhere appeal: chair and table frames can be electropolished or powdercoat finished; powdercoat colors can be mixed on individual chairs and tables to create unique two-tone effects; and chair seats and table tops can be specified with optional perforations—either our standard Sweep pattern or custom designs. Blending high-quality materials and finishes with solid construction and thoughtful detailing, the Linia family includes café chairs, lounge chairs and side tables.

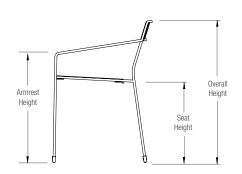
MATERIAL & CONSTRUCTION DETAILS

INSTALLATION & MAINTENANCE

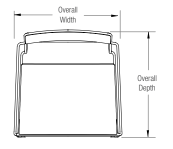
CONFIGURATIONS	MATERIALS & FINISHES	INSTALLATION	
Three coordinating Linia products are available:	Chair and table frames are stainless steel rod with	Linia Chairs are freestanding and include nylon glides on chair feet.	
Café Chairs have a narrower upright form for use with	electropolished or powdercoat finish.		
café tables.	Chair seats and backs are rolled stainless steel with paydoscot finish	Linia Side Tables are freestanding and include nylon glides on table feet.	
Lounge Chairs have a wider, more relaxed profile for	powdercoat finish.		
casual seating arrangements.	Table top is stainless steel with powdercoated finish.		
Side Tables with round tops coordinate with Linia Chairs.	See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge.		
CHAIR STACKING	PATTERN OPTIONS	MAINTENANCE	
Chairs can generally be stacked up to 4 high, depending on surface levelness, winds, and other conditions.	Chair seats and/or table top can be solid or perforated with standard Sweep pattern.	Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent.	
UV-stabilized, wear-resistant nylon bumpers are included on the underside of each chair seat to protect when stacking.	Custom patterns are also an option.	Avoid abrasive cleaners.	

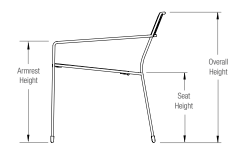
NOMINAL DIMENSIONS





MODEL	OVERALL WIDTH	OVERALL DEPTH	OVERALL HEIGHT	SEAT HEIGHT	ARM HEIGHT	WEIGHT
SCLIN-C	21.33" (542 mm)	21.76" (553 mm)	30.94" (820 mm)	18.16" (461 mm)	24" (610 mm)	24.4 lbs (11 kg)





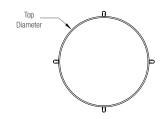
MODEL	OVERALL WIDTH	OVERALL DEPTH	OVERALL HEIGHT	SEAT HEIGHT	ARM HEIGHT	WEIGHT
SCLIN-L	25.40" (645 mm)	25.22" (641 mm)	28.61" (727 mm)	17.39" (442 mm)	22.19" (264 mm)	27.2 lbs (12 kg)

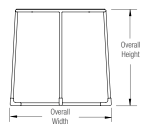






NOMINAL DIMENSIONS, CONTINUED





MODEL	TOP DIAMETER	OVERALL WIDTH	OVERALL HEIGHT	WEIGHT
STLIN-S	17.47" (443.7 mm)	19.52" (495.8 mm)	18.63" (473 mm)	13.5 lbs (6.1 kg)

See Page 4 for complete model number descriptions.

ELECTROPOLISHED STAINLESS STEEL FRAMES

All Linia chair and table frames, whether or not they have a powdercoat finish, are electropolished stainless steel. This distinguishes Linia from many seemingly similar products and offers distinct long-term advantages, including enduring beauty and increased resistance to weather, handling, and day-to-day wear and tear.

Electropolishing is an electrochemical process that interacts with the surface of the stainless steel and improves its corrosion resistance. The process results in a smooth polished finish that's intrinsic to the material itself. No after-applied coatings are used, and the enduring, natural beauty of the stainless steel shines through.

Electropolished stainless steel offers impressive performance benefits. When compared to chrome-plated steel, a commonly used, less expensive look-alike, the differences are quickly apparent, especially when considered for products found in adaptable-use spaces, high-traffic outdoor settings, and/or adverse weather conditions:

- Chrome plating entails depositing a thin layer of chromium on the surface of steel or another metal substrate. If the chrome coating is damaged—for example, cracked, chipped or broken in the course of daily use—the underlying substrate is exposed and subject to corrosion. Once corrosion starts, it can easily spread, potentially compromising the structural integrity of the product as well as its finished appearance (and the appearance of the setting in which it's installed). In cases where the damaged chrome goes unnoticed, corrosion can advance quite far before the need for repair (or replacement in worst-case scenarios) becomes apparent (and expensive).
- Electropolishing creates an intrinsic surface finish: it's part of the stainless steel. If the electropolished surface gets scratched or damaged, the inherent corrosion resistance of stainless steel significantly minimizes the potential for long-term damage and costs resulting from finish failure.

To help illustrate the differences, F+S worked with a material testing lab to perform salt spray tests on electropolished stainless steel (shown at left in the photo) and chrome-plated steel (shown at right). After 500 hours, the results speak for themselves:



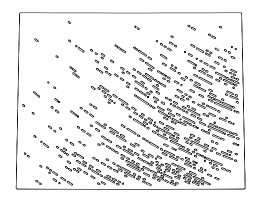


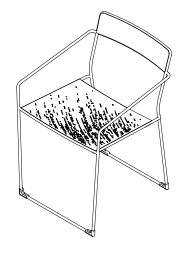




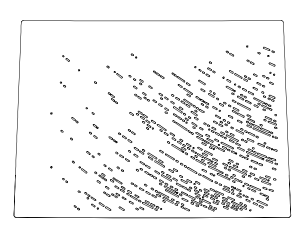
SWEEP PERFORATION PATTERN

CAFÉ CHAIR SEAT





LOUNGE CHAIR SEAT



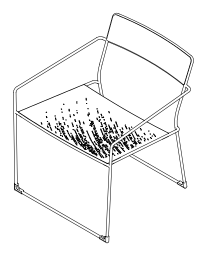


TABLE TOP





FORMS+SURFACES®





CERTIFICATIONS

• Linia Café and Lounge Chairs are ANSI/BIFMA X5 1-2017 and UL 4041 compliant.

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Linia Chair and Linia Side Table Environmental Data Sheets for detailed environmental impact information.
- Components are recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
SCLIN-C	Linia Café Chair
SCLIN-L	Linia Lounge Chair
STLIN-S	Linia Side Table

PRODUCT OPTIONS

The following options are available for an upcharge

TO ORDER SPECIFY: Quantity, model, powdercoat color, and optional perforation for seat or table top.