





Product Data Sheet



The Link seating system marks a new opportunity for designers to achieve the scalability, elegance and creative freedom of custom, one-off site furnishings with added value and simplicity of off-the-shelf solutions. Designed in collaboration with Jess Sorel of sorelstudio, Link's dramatic, modern aesthetics and virtually limitless configurations allow it to adapt to a diverse range of landscapes and applications. The inline or piano key orientation of the wood slats on the seats and backs allow for straight, mitered, arced, or even serpentine arrangements, enabling Link to accommodate the design and nuances of virtually any site, both physically and aesthetically.

Seating System

- Link is a modular seating system with the ability to fit multiple applications.
- Benches are available in straight, miter, 96" radius, or 140" radius styles.
- Compatible benches can be connected to make a run of benches, fit in a corner, and/or make a complete circle.
- Seat slats are wood and available in inline and piano key style.
- Corresponding backs options include backed, backless, or partially backed.
- Optional arms are available for all bench styles, full backed and backless.
- Multiple mounting options offer a broad application for the bench system.
- Straight inline and straight piano keys benches can be specified with metal supports, wall mount, or top-of-wall mount.
Note: ganged benches can only share a support and be connected with a metal T support.
- 96" radius and 140" radius piano key benches can be specified with metal supports or top-of-wall mount.
Note: radius benches cannot be specified with a wall mount.
- Metal supports are finished with powdercoat and have adjustable glides.
- Benches do not ship fully assembled.

	Support Style	Weight
	Metal Leg – End Support	37 lbs
	Metal Leg – Middle Support	51 lbs
	Wall Mount Support	28 lbs
	Top-of-Wall Mount Support	Included in bench weight

Product Data Sheet



Inline Benches

Inline benches are available straight, left or right miter.

Straight Inline

- Mounting options for the straight inline bench include metal supports, wall mount, or top-of-wall mount.
 - Metal supports: freestanding/surface mount with adjustable glides.
 - Wall mount: wall mounting – anchoring hardware not included.
 - Top-of-wall mount: embedded (hardware provided, not including epoxy).
- When benches are ganged together, they must be specified with metal supports.
- Back options for the straight inline benches include full back, partial back or backless.
- Optional arms are available for full backed and backless benches.

Left and Right Miter Inline

- Mounting options for the left or right miter styles include metal supports, wall mount, or top-of-wall mount.
 - Metal supports: freestanding/surface mount with adjustable glides.
 - Wall mount: wall mounting – anchoring hardware not included.
 - Top-of-wall mount: embedded (hardware provided, not including epoxy).
- When benches are ganged together, they must be specified with metal supports.
- Back options for the inline miter benches include full back, partial back or backless.
- Optional arms are available for full backed and backless benches.

Piano Key Benches

Piano key benches are available straight, in a 96" radius, or a 140" radius.

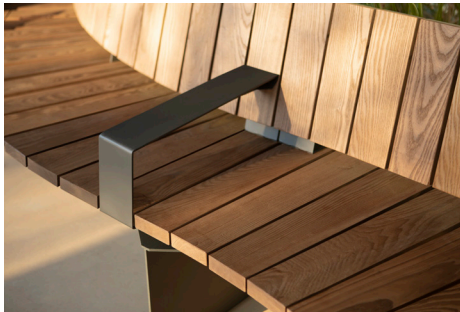
Straight Piano Key

- Mounting options for the straight piano key include metal supports, wall mount, or top-of-wall mount.
 - Metal supports: freestanding with adjustable glides.
 - Wall mount: wall mounting – anchoring hardware not included.
 - Top-of-wall mount: embedded (hardware provided, not including epoxy).
- When benches are ganged together, they must be specified with metal supports.
- Back options for the straight piano key include a full piano key back, a partial piano key back, and backless.
- Optional arms are available for full backed and backless benches.

96" and 140" Radius Piano Key

- Mounting for the 96" and 140" radius styles is available with either metal supports or a top-of-wall mount.
 - Surface mounted or embedded (hardware provided for embedded).
 - Metal supports: freestanding/surface mount with adjustable glides.
 - Top-of-wall mount: embedded (hardware provided, not including epoxy).
- When benches are ganged together, they must be specified with metal supports.
- Back options for the 96" radius include a 96" outside radius back, a partial 96" outside radius back, 96" inside radius back, a partial 96" inside radius back, and backless.
- Back options for the 140" include a 140" outside radius back, a partial 140" outside radius back, 140" inside radius back, a partial 140" inside radius back, and backless.
- To configure a complete circle with a 96" radius bench requires eight (8) bench segments.
- To configure a complete circle with a 140" radius bench requires twelve (12) bench segments.
- Optional arms are available for full backed and backless benches.

Product Data Sheet



Inline – Straight	Style	Depth	Length	Height	Weight (in ipe)
	Backless, no arms	23.5"	87.5"	18.25"	178 lbs
	Backless, backless arms	23.5"	87.5"	18.25"	204 lbs
	Partial Backed (left), no arms	25.25"	87.5"	33.75"	216 lbs
	Partial Backed (right), no arms	25.25"	87.5"	33.75"	216 lbs
	Backed, no arms	25.25"	87.5"	33.75"	244 lbs
	Backed, backed arms	25.25"	87.5"	33.75"	264 lbs

Piano Key – Straight	Style	Depth	Length	Height	Weight (in ipe)
	Backless, no arms	23.5"	87.5"	18.25"	196 lbs
	Backless, backless arms	23.5"	87.5"	18.25"	222 lbs
	Partial Backed (left), no arms	25.25"	87.5"	33.75"	248 lbs
	Partial Backed (right), no arms	25.25"	87.5"	33.75"	248 lbs
	Backed, no arms	25.25"	87.5"	33.75"	290 lbs
	Backed, backed arms	25.25"	87.5"	33.75"	310 lbs

Product Data Sheet

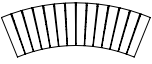











Inline – Left Miter	Style	Depth	Length	Height	Weight (in ipe)
	Backless, no arms	23.5"	86.5"	18.25"	156 lbs
	Partial Backed (short side left), no arms	25.25"	86.5"	33.75"	194 lbs
	Partial Backed (long side right), no arms	25.25"	86.5"	33.75"	194 lbs
	Backed (short side), no arms	25.25"	86.5"	33.75"	221 lbs
	Backed (long side), backed arms	25.25"	86.5"	33.75"	221 lbs

Inline – Right Miter	Style	Depth	Length	Height	Weight (in ipe)
	Backless, no arms	23.5"	86.5"	18.25"	156 lbs
	Partial Backed (short side right), no arms	25.25"	86.5"	33.75"	194 lbs
	Partial Backed (long side left), no arms	25.25"	86.5"	33.75"	194 lbs
	Backed (short side right), backed arms	25.25"	86.5"	33.75"	221 lbs
	Backed long side (long side left), no arms	25.25"	86.5"	33.75"	221 lbs

Product Data Sheet



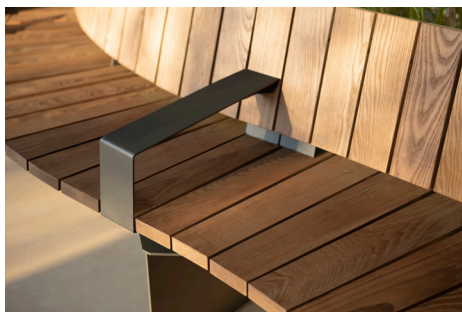
Piano Key – 96" radii	Style	Depth	Length	Height	Weight (in lps)
	Backless, no arms	30"	85"	18.25"	168 lbs
	Backless, backless arms	30"	85"	18.25"	194 lbs
	Partial Backed (inside radius left), no arms	31.5"	85"	33.75"	212 lbs
	Partial Backed (inside radius right), no arms	31.5"	85"	33.75"	212 lbs
	Backed (inside radius), no arms	31.5"	85"	33.75"	245 lbs
	Backed (inside radius), backed arms	31.5"	85"	33.75"	265 lbs
	Partial Backed (outside radius left), no arms	31.5"	85"	33.75"	216lbs
	Partial Backed (outside radius right), no arms	31.5"	85"	33.75"	216 lbs
	Backed (outside radius), no arms	31.5"	85"	33.75"	253 lbs
	Backed (outside radius), backed arms	31.5"	85"	33.75"	273 lbs

Product Data Sheet



Piano Key – 140" radii	Style	Depth	Length	Height	Weight (in ipe)
	Backless, no arms	27.5"	78.5"	18.25"	165 lbs
	Partial Backed (inside radius left), no arms	29.5"	78.5"	33.75"	191 lbs
	Partial Backed (inside radius right), no arms	29.5"	78.5"	33.75"	209 lbs
	Backed (inside radius), no arms	29.5"	78.5"	33.75"	240lbs
	Backed (inside radius), backed arms	29.5"	78.5"	33.75"	260lbs
	Partial Backed (outside radius left), no arms	29.5"	78.5"	33.75"	214 lbs
	Partial Backed (outside radius right), no arms	29.5"	78.5"	33.75"	214 lbs
	Backed (outside radius), no arms	29.5"	78.5"	33.75"	250 lbs
	Backed (outside radius), backed arms	29.5"	78.5"	33.75"	270 lbs

Product Data Sheet



Finishes

- Interior woods are finished with Landscape Forms' exclusive LF-80 wood finish, a clear, catalyzed acrylic lacquer.
- Exterior woods are unfinished and will weather to a soft pewter gray, requiring no future maintenance.
- All metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading.
- A wide range of standard, optional and custom colors are available.

To Specify

- Specify Link, bench style (inline or piano key) and select mounting style (metal supports, top-of-wall, or wall mount). If metal supports are specified, select the number of bench segments you will have ganged together. Select seat configuration (inline – straight or miter or piano key – straight, 96" radius or 140" radius), back configuration and optional arm(s). Choose powdercoat color and wood type. Benches do not ship fully assembled.

Designed by Jess Sorel, sorelstudio

U.S. Patent No. Pending

Visit landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level.
©2025 Landscape Forms, Inc. Printed in U.S.A.

landscapeforms.com | specify@landscapeforms.com