



landscapeforms

Link



Great Design Feels Inevitable

“In designing Link, we were inspired by the concept of inevitability. Well-designed custom site furnishings integrate so elegantly and seamlessly into a landscape that they convey a ‘meant-to-be quality’—the feeling that they simply could not be designed any other way. With Link, we wanted to achieve this feeling of inevitable design, allowing for the ideal solution for any given space through flexibility, modularity and adaptability, just like a custom solution.”

— Jess Sorel, sorelstudio

Possibilities for Perfection

Link is a modular system of benches and rails that transforms the way designers shape outdoor environments. Its refined aesthetics, cohesive geometry and virtually limitless configurations allow it to adapt to a wide range of landscapes and applications. Throughout the system, inline and piano-key wood orientations support straight, mitered, arced or serpentine arrangements, while multiple radii enable varying degrees of curvature as it flows and responds to site conditions. With its adaptability and fluent sense of spatial design, Link unifies outdoor environments while encouraging movement, gathering and connection.



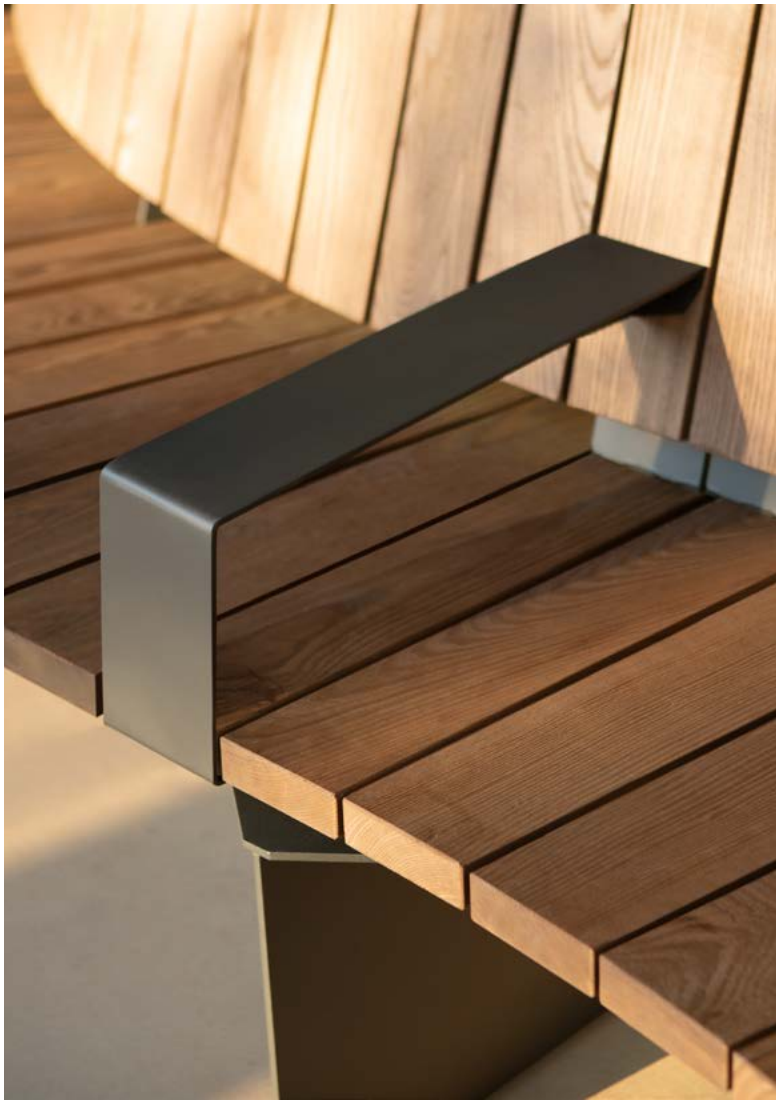






Adaptive Comfort, Seamlessly Integrated

Link Seating offers the flexibility and refinement of custom design in a modular format. Elements can be specified with or without backs and arms, and configured with steel supports or in wall-mounted and top-of-wall styles. Inline and piano-key wood orientations allow for precise or expressive compositions—from straight runs to softly flowing forms—while maintaining a clean, cohesive aesthetic. Designed for comfort, durability and visual simplicity, Link seating brings structure and warmth to outdoor spaces of every scale.



Standing, Leaning & Gathering—Elevated

Link Rail extends the system's proven design language to standing height, inviting more casual, social postures. Available in two adaptable expressions—a perch-friendly rail top and a linger-worthy bar top—each can be specified with inline or piano-key wood surfaces to achieve straight, mitered, arced or serpentine configurations. All rail options may include backstops and discreet under-rail bag hooks for added comfort and utility. Visually quiet yet spatially decisive, Link Rail defines edges, anchors gathering points and supports the evolving ways people interact outdoors.







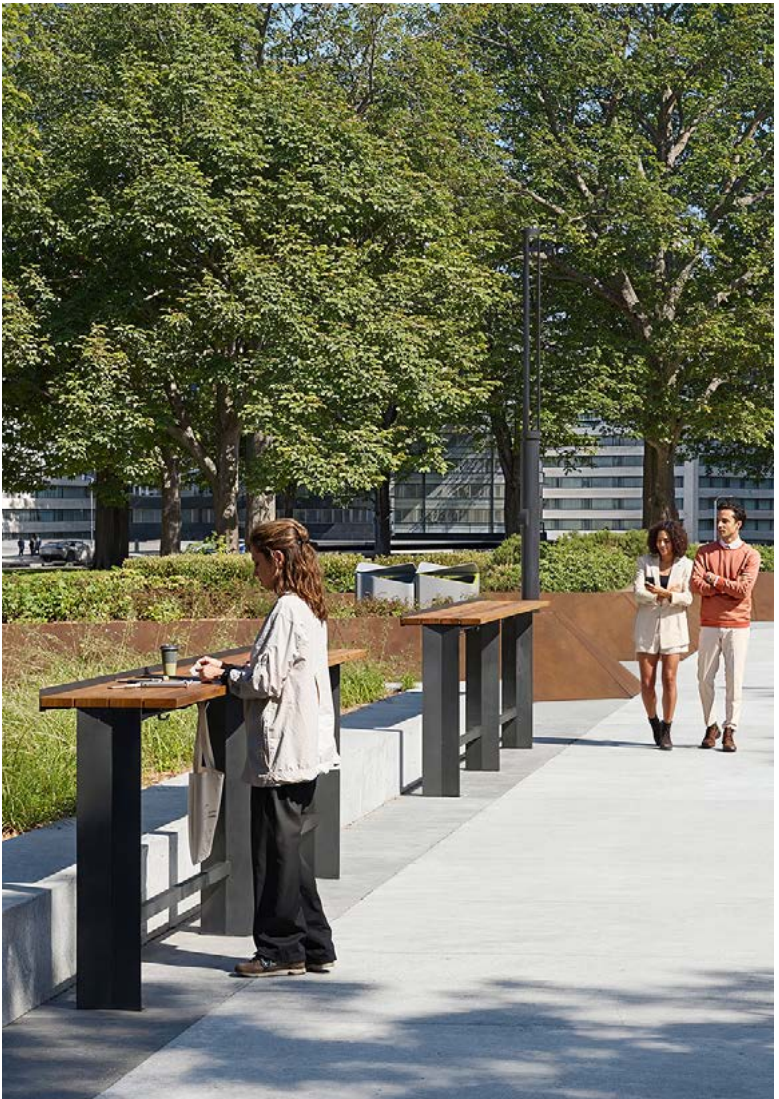


Cohesion in Motion

Whether functioning as seating, surfaces, space definition or a combination thereof, Link maintains a cohesive visual identity while allowing designers to sketch edges, frame outdoor rooms, embrace natural features and create free-flowing arrangements that guide movement and intuitively encourage gathering. Integrated Illumination & Power Kits are available across both seating and rail configurations, offering warm ambient lighting and convenient access to device while extending Link's versatility into the realm of evening work, leisure and social connection outdoors.







Sophistication, Simplified and Scalable

The Link system marks a new opportunity for designers—to achieve the scalability, elegance and creative freedom of custom, one-off site furnishings with the clarity and simplicity of a standardized solution. Link's adaptable design and modular components easily accommodate the constraints and nuances of any given site, both physically and aesthetically. Together, its benches and rails work to expand the designer's vocabulary and creative potential, becoming a versatile, essential solution for the evolving ways in which people inhabit outdoor space.



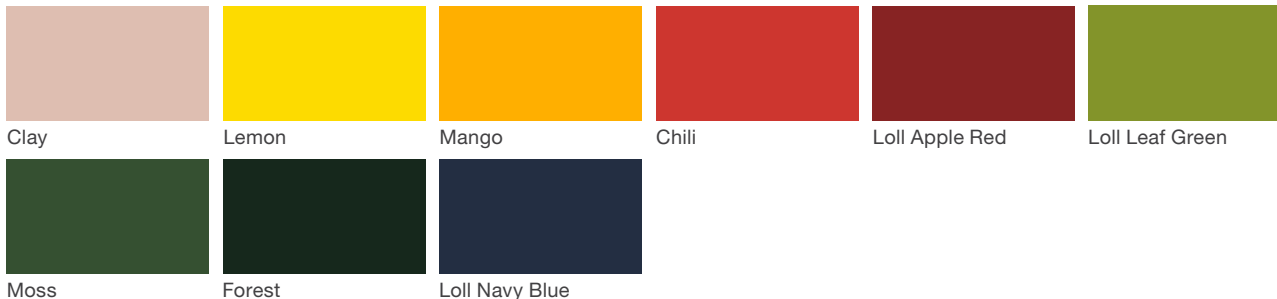




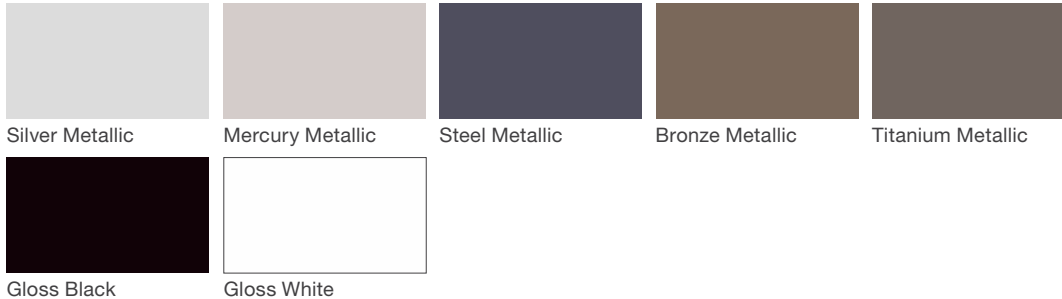


Materials

Vivid Series - Powdercoated Metal (Fine Texture)



Neutral Series - Powdercoated Metal



Architectural Series - Powdercoated Metal (Fine Texture)



Materials (cont.)

Woodgrains (Exterior, No Finish)



Domestically Sourced
Thermally Modified Ash



Kebony (P)



Bamboo (P)



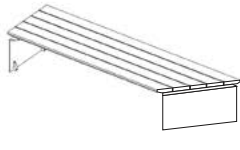
Jarra (P)

Statement of Line

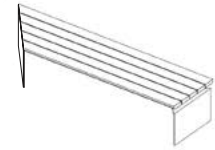
Benches



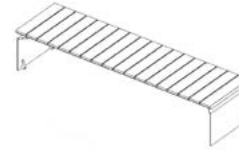
Inline Straight



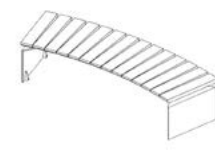
Inline Straight
45° Right End Miter



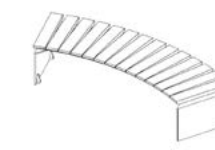
Inline Straight
45° Left End Miter



Piano Key Straight

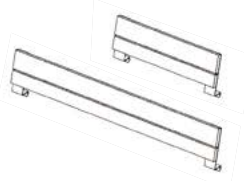


Piano Key 96° Radius

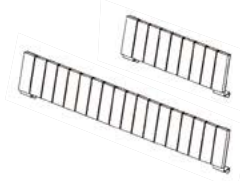


Piano Key 140° Radius

Backs



Inline Straight
Full & Partial



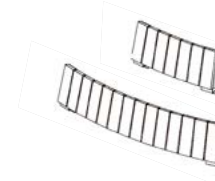
Piano Key Straight
Full & Partial



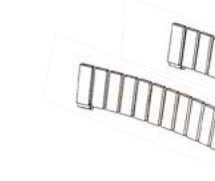
Piano Key 96° Inside Radius
Full & Partial



Piano Key 96° Outside Radius
Full & Partial



Piano Key 140° Inside Radius
Full & Partial



Piano Key 140° Outside Radius
Full & Partial

Bases



Metal "T" Support



Metal Support

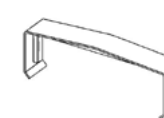


Top of Wall Support

Arms



Backed Arm

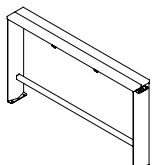


Backless Arm

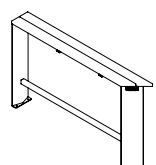
Statement of Line (cont.)

Rails

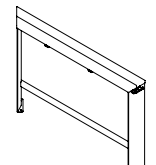
Inline Leaning Rail



Straight

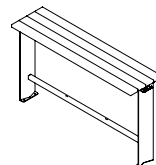


45° Right End Miter

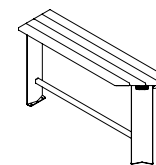


45° Left End Miter

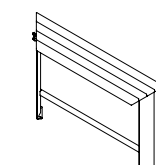
Inline Bar Rail



Straight

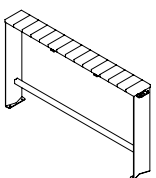


45° Right End Miter

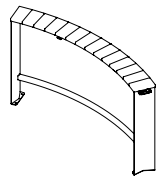


45° Left End Miter

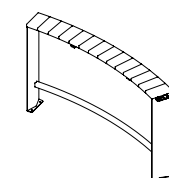
Piano Key Leaning Rail



Straight

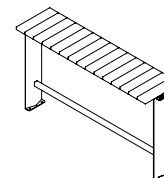


96" Radius

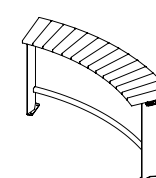


140" Radius

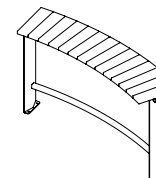
Piano Key Bar Rail



Straight



96" Radius



140" Radius



landscapeforms

Link