

# Parasoleil



Uriah Bueller, WELL AP

Parasoleil, CEO

[uriah@parasoleil.com](mailto:uriah@parasoleil.com)

Sculptor, Public Art, Architectural product developer

NOMMA Rocky Mountain Chapter, President

Accredited AIA/ASLA/HSW speaker

ULI, CODAworx, Colorado Business Committee for the Arts

Background: New York, Kansas, Colorado

Uriah Bueller is the founder and CEO of Parasoleil, whose sole vision is “to bridge art and environment to create places where people want to be.” As a sculptor and entrepreneur, his practical study in *what draws people to certain places over others* is what connects his involvement in many diverse organizations, inspired him to become a WELL AP, and motivates his continued volunteer commitments.

Uriah has taken a simple art form and turned it into a highly engineered product with an efficient, dependable manufacturing process. By doing so, he has lowered the barriers of creating and customizing architectural products for both residential and commercial applications. He explains his practice as a growing partnership between Parasoleil and the architects, designers, landscape architects, developers, city planners, general contractors, miscellaneous metal installers, corporate brands, and community citizens who share his vision of building better neighborhoods.

He is best known for his primary role in developing Parasoleil’s teaching courses of the AIA accredited “Pattern Map” which categories artistic expression of pattern design into its descriptive form and practical code-compliant function. In addition to writing curriculum for the arts and his speaking engagements, he has developed over 200 unique and engineered patterns for use in architecture and site development for overhead shade, ceilings, privacy screening, signage, railings, wall cladding, and exterior building facades.

His work in developing new UV-stable finishes with a variable “patina” powdercoat has been awarded for its innovation, as has his business model for advanced manufacturing. Parasoleil’s work to improve IBC accepted engineering methods includes the Cortivale



Package, which advances custom manufactured products to have a larger allowable use in the urban built environment.