



Parasoleil[™]

The Art of Shade

GREEN FEATURES OF PARASOLEIL

- UB Arts is a supporting member of the United States Green Building Council
- Parasoleil has been recognized as a product that can contribute toward LEED certification points.
- Organizations authenticating green certification:
 - ◆ Environmental Design + Construction – Green Book
 - ◆ Trade Only Design Library
 - ◆ American Society of Landscape Architects
 - ◆ GreenSpec Directory – currently under review
- Creates green outdoor living spaces to enlarge the usable square footage of a space
- Parasoleil is completely mined, milled, and manufactured in the USA to reduce transportation energy waste
- Made from 90-95% recycled copper
- 100% recyclable
- 0% waste manufacturing
- Energy-efficient waterjet manufacturing
- Single-elemental product provides incentive for recycling, and energy efficiency in breaking down material
- Copper is 100% maintenance-free reducing toxic chemicals used by other products
- Copper lasts forever reducing materials replacement energy
- Energy-efficient in waterjet manufacturing
- Copper has a high albedo quality
- Copper reduces off-gassing chemicals created by competing products
- Parasoleil protects the wood framework to which it is mounted.
- Parasoleil is versatile in its applications: shade, privacy, ceilings, surfaces, exterior cladding, architectural lighting using shadows, interior partitions, drop ceiling material, cabinet door material to replace glass, fences, railings, etc.
- Parasoleil is a green material that can be used to complete the 1%-for-the-arts code required in public building
- Shade creates community connectivity
- Reducing the Heat-Island Effect between building, gathering areas, and walkways

All Parasoleil products are designed and manufactured by UB Arts to be long-lasting with little maintenance, green in the product and manufacturing process, and structurally stable with a high level of artistic design. Other raw materials used to make green-certified Parasoleil panels: ALUMINUM, FSC-CERTIFIED WOODS AND ORGANICS, STEEL, and TINTED ACRYLIC.