



Parasoleil – distributor’s summary

*Made in the USA*  
www.parasoleil.com

1901 Linden Drive  
Boulder, CO 80304  
[uriah@parasoleil.com](mailto:uriah@parasoleil.com)  
303-589-4524

We dedicate ourselves to figure out the best approach to each project. We work with the requests of each client and offer additional ideas to limit cost, structural support, maintenance, or simply design a better installation that will be appreciated years to come.

We provide a 7 year warranty for every Parasoleil panel in its design and structural stability. We recommend that the client’s project engineer approve all materials and plans. Our structural guidelines and product recommendations are safely based on experience and field testing, but warranties do not cover the panel finish, fasteners, structural advice, weather liability, or product application. We stand behind Parasoleil lasting for a very long time.

“It’s about design that will last; it’s about sustainability; it’s about the shadows!”

#### STANDARD PARASOLEIL PANELS

- Direct these clients to their local distributor if geographically applicable
  1. deck builders
  2. landscapers (not commercial)
  3. residential custom home builders
  4. California nursery locations

16 oz copper (3x8 ft.) flexible, strong, maintenance-free  
90+ % recycled material (green-certified)  
\$385 wholesale (to professionals) for any of the 5 standard patterns (MSRP \$445)  
Raw, solid copper (should develop a patina in a year)  
Factory-accelerated patinas available, sealed, add \$50 (same for most sizes)  
Strongly recommend thicker material for screens in commercial apps. and areas with kids

#### STANDARD STRUCTURAL SUPPORT

24” spacing minimum  
Heavier lumber than 4x4’s posts and 2x2’s supports. It’s not the panels that will fail – it’s the structure. Recommend 18” supports and longer screws (2.5”) for heavy wind & snow.

**Wood structure:** Galvanized sheet metal screws or solid brass screws w/washers for better look and longer lasting.

**Steel structure:** separate steel/copper with rubber strip or good primer & paint to reduce “galvanic reaction” b/w the different metals

Use stainless screws and washers





The Art of Shade

We dedicate ourselves to figure out the best approach to each project. We work with the requests of each client and offer additional ideas to limit cost, structural support, maintenance, or simply design a better installation that will be appreciated years to come.

AVAILABLE FOR CUSTOM ORDERS

Pricing based on raw material pricing/availability (figures here are ballpark only)

\$150 per custom size set-up fee

Custom patterns price factors: intricacy, linear inches, number of pierce points, material

**Copper**

.021"/16oz copper in 3x8, 3x10, 3x12 ft.

\$

Strongly recommend thicker material for:

Screens

Commercial applications, traffic

Accessible for kids

.043"/32oz and thicker (3x8 ft. only)

roughly 1.5x standard pricing

1/16" thickness, add fastening holes

\$\$\$

Up to 1/8" (thicker is impractical)

\$\$#!\$

**Aluminum**

Typical overhead: 1/16"

(1.6x standard pricing/sqft)

Rails & Screens:

1/16" thick for indoor, 24" span

1/4" thick for 36" span

3/8" thick for 48" span

Size: up to 5x15 ft. panels

Finish: brushed & sealed or powdercoated

\$

**Steel**

Recommend for rust-look, on-site welding

(will rust, stain, higher maintenance)

4x8', 4x10', 4x12'

Cor-ten steel (1/4" = 36" span)

Mild steel 1/16" and up

Finish: raw, chem. treated, powdercoated

\$\$

**Exterior siding**

High LEED points, Green material

1/8" thick, 4x8 ft panels

one-sided or sandwiches a support frame

\$\$\$\$

**Acrylic**

Lightweight, plastic, translucent, colors,

UV & scratch resistant coatings available

1/4" and thicker, 4x8 ft.

No Kenyan or custom with thin cuts

\$\$\$

**PVC**

Interior screens only

High VOC, not green, not recommended

3/4" and thicker, 4x8 ft.

\$\$\$

**Plywood**

high-quality, green-certified

Pattern cannot be intricate

Interior screen applications

\$\$\$\$