





art of shade

Pattern: Winter Branches [natural]
Project: Kenneth Hahn-Baldwin Terrace (Los Angeles, CA)
Material: 1/4" aluminum
Support: 24" on-center





Parasoleil has developed a unique line of architectural panels to filter and sculpt light that are not only engineered to withstand the elements, but are profoundly artistic. It's something of a living architectural element that brings form to the ideals and impulses that shape experience.

Pattern: Nukubalavu [natural]

Project: McCormick & Schmick (Houston, TX)

Material: 1/16" aluminum Support: 24" on-center Designer: Aria Group Pattern: Lemon Drop [contemporary]
Project: Starbucks (Irvine, CA)
Material: 1/8" aluminum
Support: 24" on-center





Pattern: Continental Flower [cultural] Project: Robson Ranch (Eloy, AZ) Material: 1/4" aluminum

Material: 1/4" aluminum Support: 48" on-center





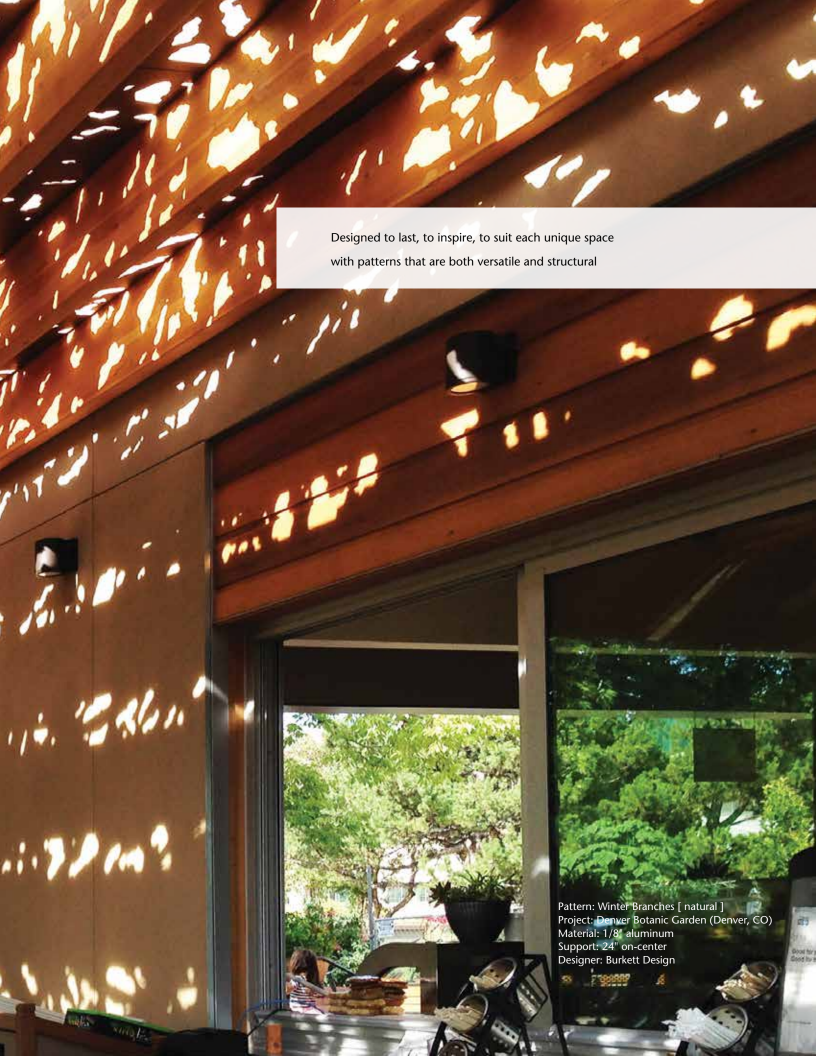


Pattern: Mission [cultural]

Project: Outdoor Dining (Kansas City, KS)

Material: 32oz copper Support: 18" on-center Designer: Reed Dillon & Assoc.





Pattern: Lemon Drop [cultural]

Project: Poway Library (San Diego, CA)
Material: 1/4" aluminum
Support: 48" on-center
Designer: Davy Architecture

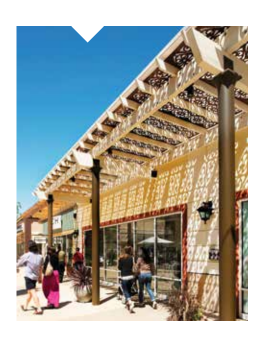




Pattern: Passion Fruit [natural] Project: Novant Health (Brunswick, NC)

Material: 1/16" aluminum Support: 24" on-center Designer: Site Solutions

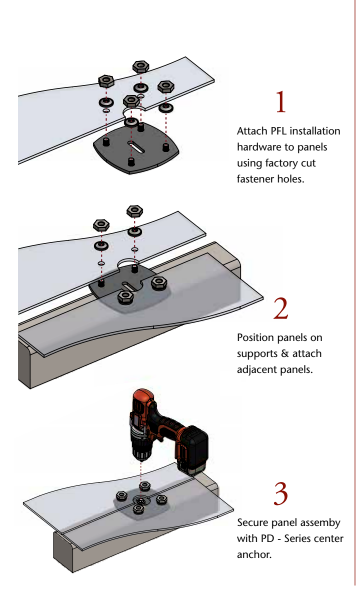
Pattern: Flanigan [transitional] Project: Tanger Outlet Mall (Galveston, TX) Material: 1/16" aluminum Support: 24" on-center Designer: CREATE



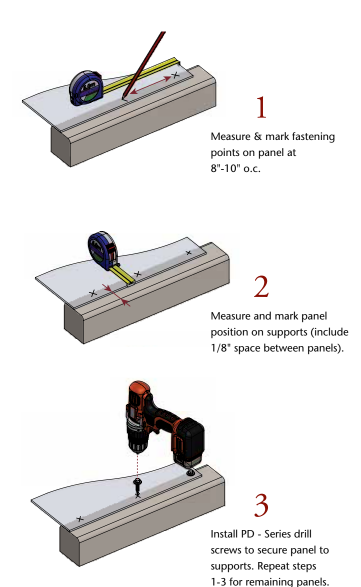
Aesthetic Shade With Air Flow All Season Maintenance Free Pre-Tested Standard Products Guided Customization

	Features					
Installation Method	Good For 1-1/2" Min. Beam Width	Built-In Panel & Fastener Spacing	Engineering Report Available From Parasoleil	Fasteners & Hardware Available From Parasoleil	Support Frame Included	Corrosion Resistant Assembly
PFL - SERIES HARDWARE	Y	Υ	Υ*	Y	N	Y
PD - SERIES DRILL SCREWS	N	N	Υ*	Υ	N	Υ

PFL - Series Installation Hardware*



PD - Series Drill Screws**



^{*} Contact Parasoleil for complete CSI specifications, installation requirements, recommendations for alternative load conditions and warranty coverage.

** Custom panels without factory cut fastener holes are recommended for some direct mount installations.

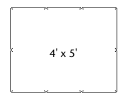
Standard Panel Material & Warranty

- 5052 H32 Aluminum
- 10 yr. Finish Warranty
- 25 yr. Structural Warranty *

Standard Panel Weight

- 1/16" = 1 IBS/SF
- 1/8" = 2 IBS/SF
- 1/4" = 4 IBS/SF

Standard Panel Size - Shade



Custom sizes up to 5' x 10'

Support Configuration Options



Maximum Structural Efficiency

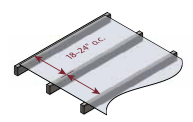


Good Structural Efficiency

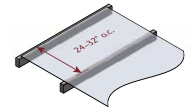


Minimal Structural Efficiency**

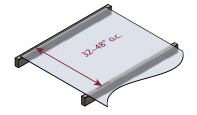
Recommended Support Spacing



1/16" Thick Aluminum



1/8" Thick Aluminum



1/4" Thick Aluminum

Must Read Notes

- * Specify Shade panels' comprehensive assembly using Parasoleil's performanced-based CSI specifications. Installation requirements for warranty coverage available by request or website download.
- Consult local building department for the most accurate snow & wind load information. Structural capacity of the supports is not considered in the information above and must be examined independently.
- ** Not covered under Parasoleil warranty. Not building code compliant in most areas.

