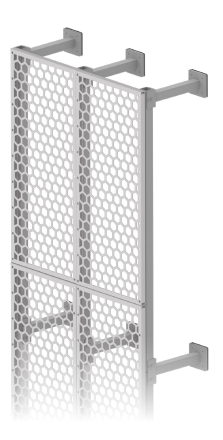


**PARACLAD 100XT** 

# The Next Evolution in Substructure Flexibility

The ParaClad 100XT System takes architectural cladding substructures to the next level, giving designers, architects, and contractors unmatched flexibility, strength, and efficiency. Engineered to support expanded panel offsets, withstand higher wind loads, and simplify attachment requirements, the 100XT unlocks new possibilities for panel placement, façade articulation, and complex project conditions.



### **KEY BENEFITS**



**Extended Offset Capability:** Supports panel system offsets up to 28 inches, ideal for deep reveals and shadow lines.



**Exceptional Strength & Wind Resistance:** Tested to withstand wind loads up to 36 psf ASD, providing structural confidence.



**Simplified Installation:** Advanced bracket design reduces or eliminates the need for site-built weldments, saving time and labor.



**Reduced Solar Heat Gain:** By maintaining clearance between windows and screens, this system blocks solar exposure while preserving daylight and views.



**Adaptable to Complex Conditions:** Works seamlessly with irregular installation surfaces, offering more design and installation flexibility.

## Parasoleil

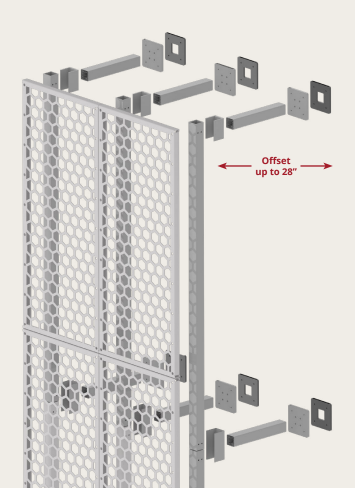
303.589.4524 hello@parasoleil.com parasoleil.com

All Parasoleil patterns are protected under copyright © law. Copying, modifying, or any unauthorized use of these patterns is strictly prohibited.

Updated 11/13/25







#### WHEN TO SPECIFY PARACLAD 100XT

Ideal for projects that require:

- Deep panel offsets for visual depth and shadow play
- Space for insulation or building systems behind the facade
- Cladding solutions for challenging or irregular wall conditions
- Higher wind resistance without costly site-built outrigger weldments.

### Explore the Possibilities

**Connect with your Parasoleil representative today** to see how ParaClad 100XT can provide the flexibility, strength, and efficiency your next project demands.



303.589.4524 hello@parasoleil.com parasoleil.com