

Architectural Form. Installer Function.

DuoRail™ is a versatile racking system for vertical and overhead solar, ideal for facades, carports, and other architectural applications. It balances clean design with fast, secure installation and optional water management.



Quick Module Installation



Available In Custom Finishes



Integrated Electrical Bonding



Multiple Attachment Methods



Integrated Wireway



Water Management



Shared Rail End Rail



Mid Clamp



End Clamp



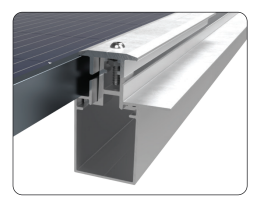
Module Attachment Options



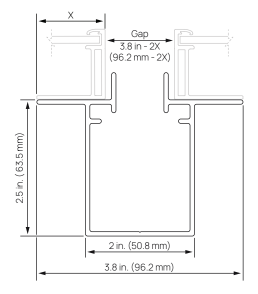


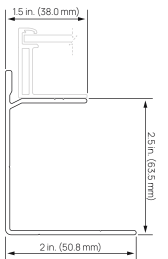


Through-Bolting



Top Clamp





Span Capacity			
Location	Wind Speed (mph)	Snow Load (psf)	Max Span (ft)
Los Angeles, CA	110	0	10'-11"
Denver, CO	115	30	6'-10"
Boston, MA	120	40	5'-11"
Boulder, CO	150	33	6'-2"
Miami, FL	170	0	7'-4"

Values in table are for general guidance. Actual span will vary with project-specific details, tbd by the project's engineer of record.

