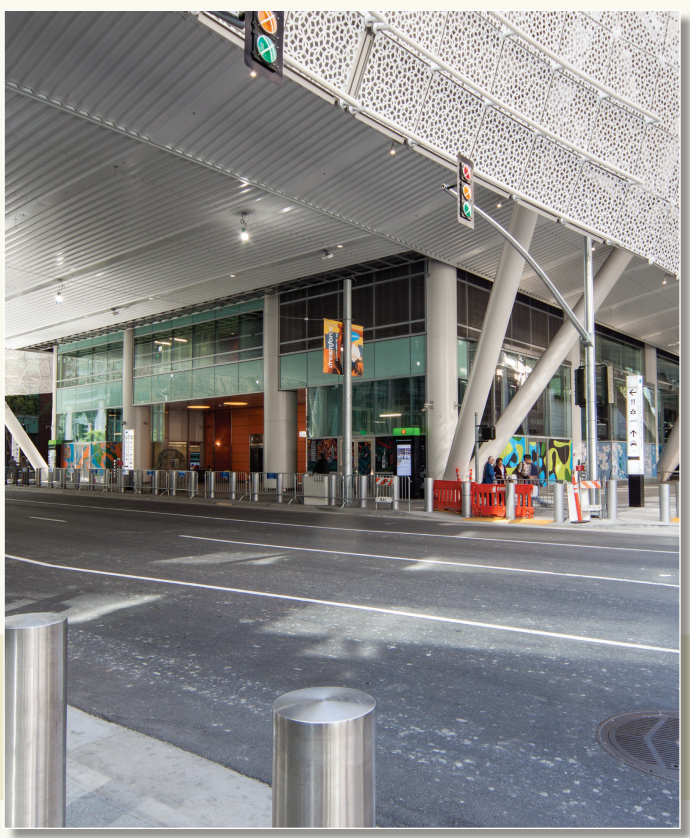
# Winlok Exterior Soffit/Fascia/Screen Wall Systems & Interior Ceiling/Wall Systems





## $WinLok^{TM}$

WinLok is an accessible soffit, fascia, and screen wall system for exterior applications and ceiling and wall system for interior applications. WinLok's revolutionary, patented connection system makes it one of the easiest systems to install in the industry.

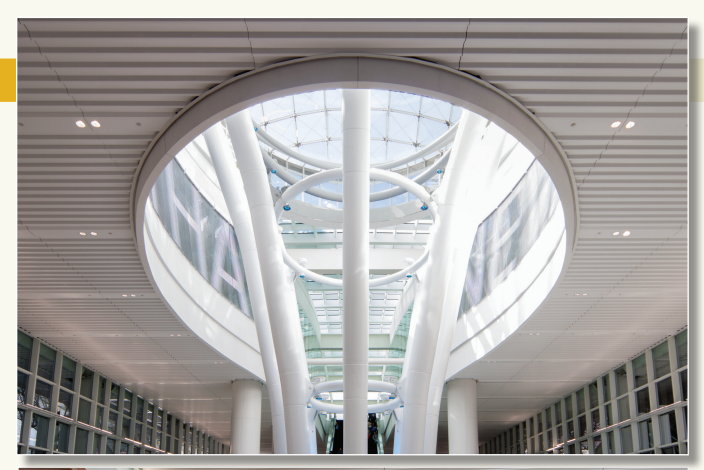
#### DESIGN ELEMENTS

- Concealed Panel Attachement
- Point Accessible Systems
  - o Monolithic Appearance with Concealed Panel Attachment
    - No holes in Panels required for Tool Access
- Secure Ceilings provides restrictive access
  - Access only with Special Tool
- Maintenance Friendly
  - o Soffit / Ceiling Panels are able to swing to one side, without removing panel fully from ceiling.
- Designed to meet extreme Design Loads with Project Specific Professional Engineering Stamped Calculations provided.
  - Hurricane Force Winds
  - Blast Loads
  - Snow Loads
  - o Seismic Loads
- Heavy-Duty Extruded Aluminum Suspension System
- WinLok attachment clips provide a holding force of 100 lbs. per clip, when using 0.050" thick aluminum.
- Panels
  - o Materials:
    - 0.040" 0.188" thick aluminum
    - 20 gauge 12 gauge Stainless Steel
  - o Perforated or Non-Perforated
  - Flat Panel Shapes: Square, Rectangular, Triangular, Trapezoidal
  - Corrugated Options
  - Sizes: Up to 57" x 144"
- System Integration
  - o Air Diffusers
  - Lighting
  - Flexhead<sup>2</sup> Sprinklers
- Ease of Installation reduces installation costs
  - Panels Snap into WinLok Clips
  - NO Camlocks Required
- Safety Devices Included
  - Ceiling and Soffit System utilize vertical torsion springs to prevent panels from falling when accessing
  - Wall Systems utilize safety hooks to prevent panels from falling when accessing
- Acoustical Media Available
- Patented System: US 10,113,317 B1
- Contributes to LEED1 Certification









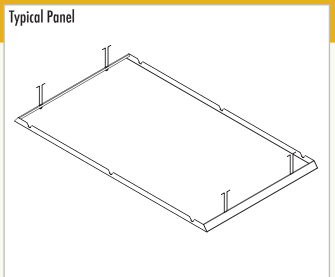


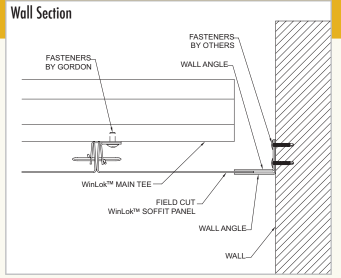
## WinLok

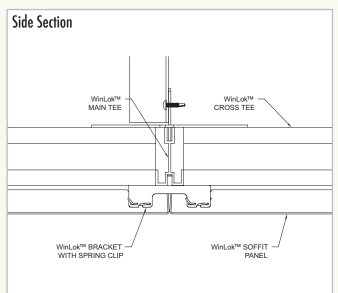
### DETAILS

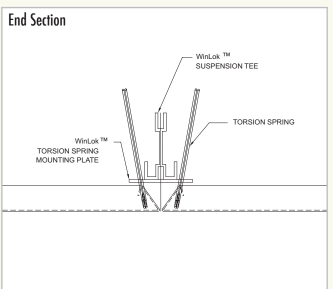








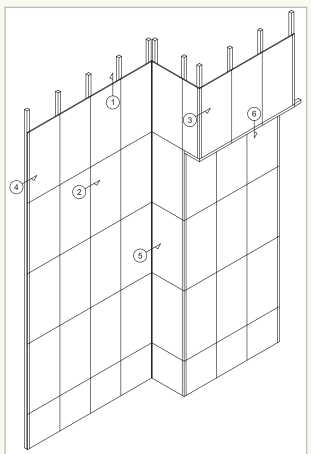


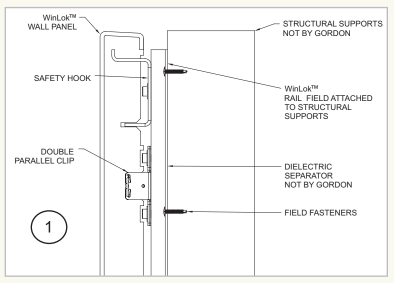


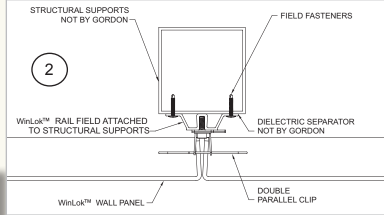


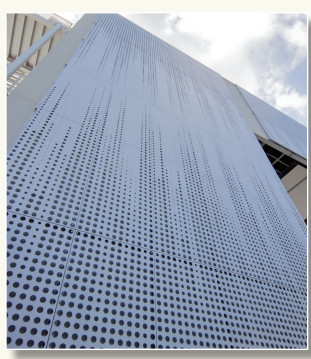
## WinLok

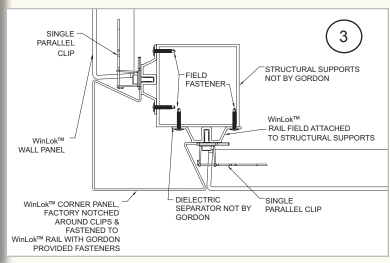
#### DETAILS



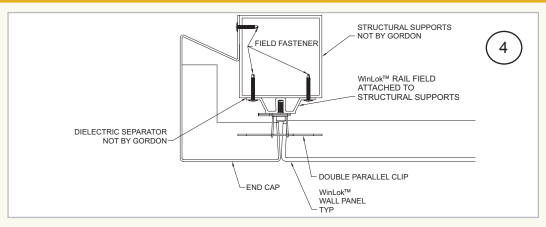


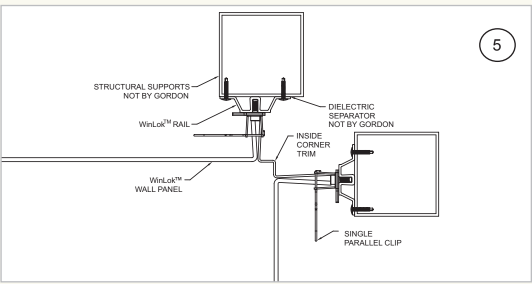


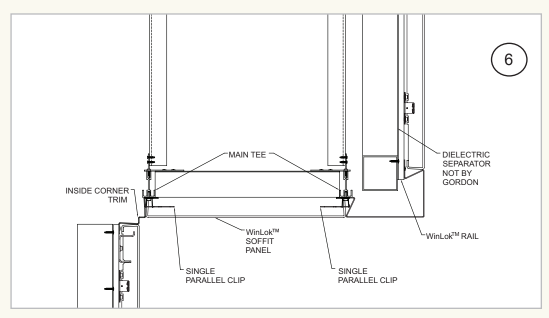














#### FINISHES

- Powder Coats
  - o Standard
  - o ACROGUARD® Enhanced Durability
  - o ACROGUARD® Patina
  - ∘ ACROGUARD® Textured
  - ∘ ACROGUARD®-UVX Durable Exterior
  - $\circ\, ACROSTAT^{^{\scriptscriptstyle{TM}}}\, Antimic robial$
- Pre-Coated Paints
  - o PVDF Organic Coatings
  - 50% Resin-based
  - 70% High Performance Resin-based
  - Weathered Look Metal Finishes
    - o Powder Coat
    - ACROGUARD®-UVX Durable Exterior
    - o PVDF Organic Coatings
    - 70% High Performance Resin-based
- GreenWood™ Wood Grain Films

- GreenWood™ Paints
  - PVDF Organic Coatings
- Mechanical & Enhanced Finishes
  - o Directional
    - #3 Directional Brushed Finish
    - #4 Directional Brushed Finish
    - #6 Directional Brushed Finish
  - o Non-directional
    - #8 Mirror Finish
    - Random Orbital Finish
    - Random Anti-Graffiti Finish



5023 HAZEL JONES ROAD, BOSSIER CITY, LA 71111 800.747.8954 800.877.8746 FAX SALES@GORDON-INC.COM GORDON-INC.COM AN EMPLOYEE OWNED COMPANY



<sup>&</sup>lt;sup>1</sup>LEED is a registered trademark of the U.S. Green Building Council.

 $<sup>^2\,\</sup>mbox{FlexHead}^{\circledast}$  is a registered trademark of FlexHead Industries.