

Mission / Vision

- Unique, tested, patented exterior wall system
- Cost effective, green, durable, panelized
- Partners: Tom Obermeier, Aleksandr Sheykhet, Bill Loper, Gary Paoli
- System Origins
 - Desire to Install Large Tile on Exterior
 - Buchtal Kerion System
 - Panelization for Cost effectiveness
- Patents: 1986-2001
- Now: Cygnus 2010



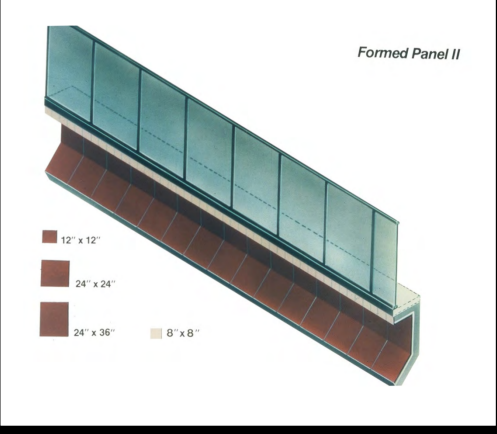


Cygnus Panel Composition

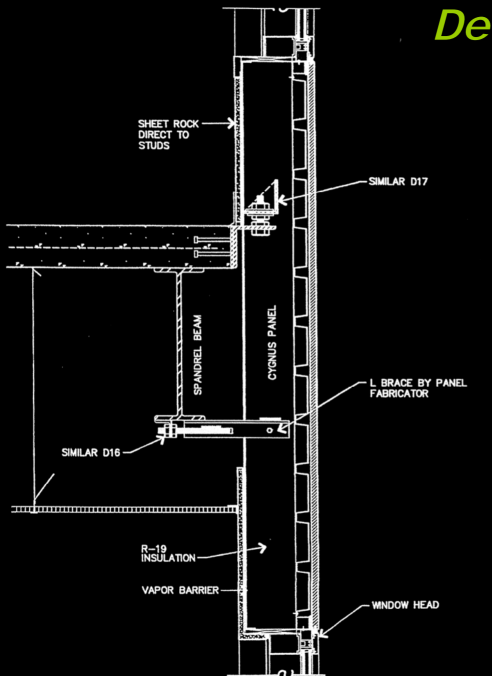
Note: Cygnus Panel System label shall be attached to all Cygnus Panels.



- Tile or Stone
- Surface
 Waterproofed
 System
- Rain Screen
 System
- Thermally Broken System
 - LEEDwall
 - Canada Wall



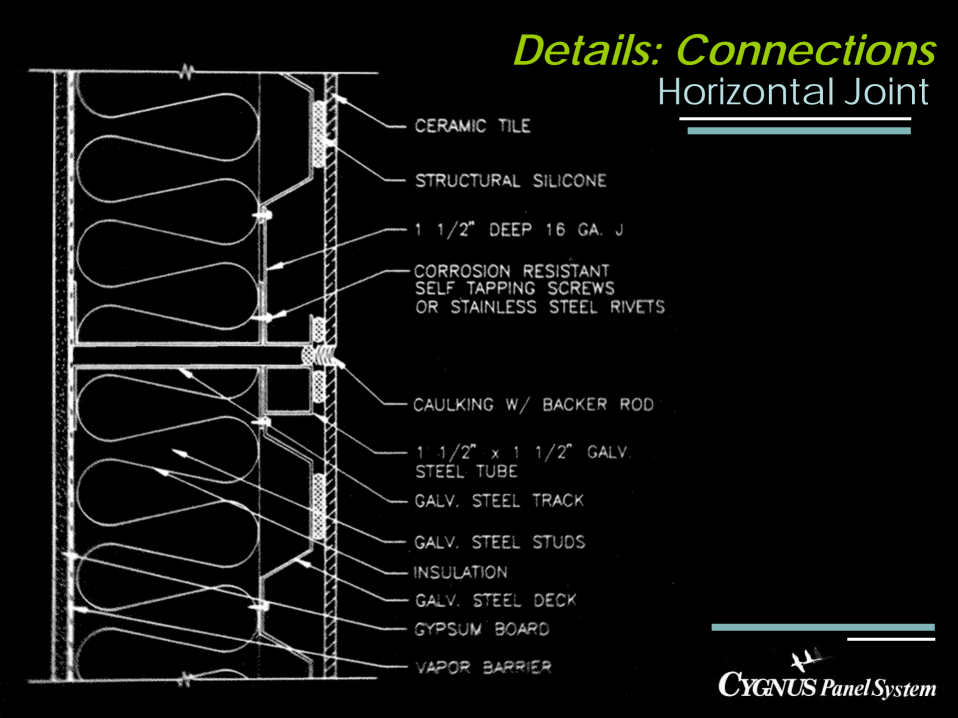


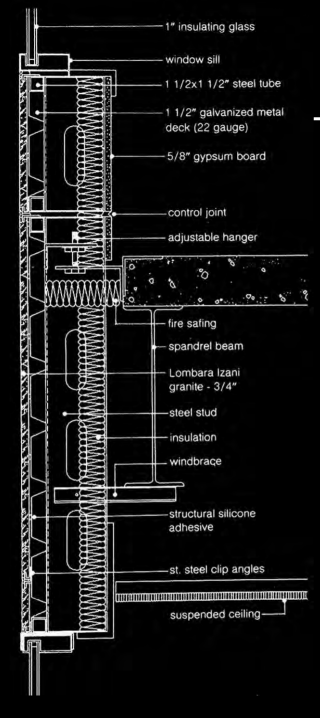


Details: Connections

Horizontal Joint at Spandrel

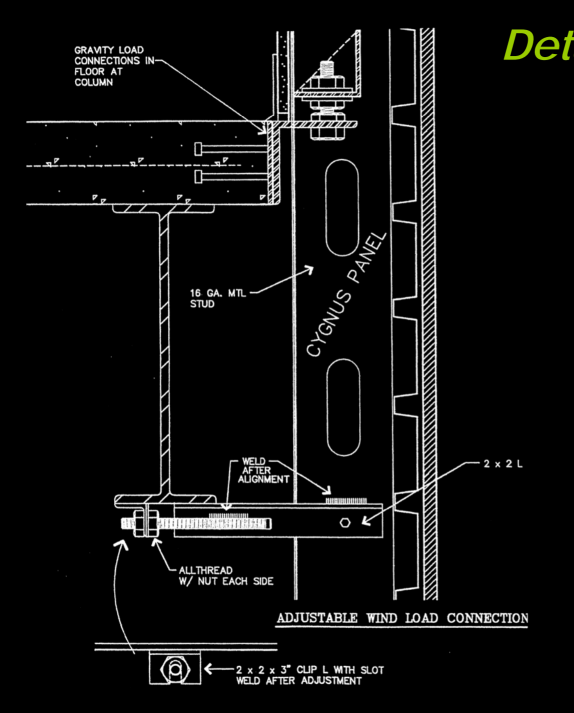






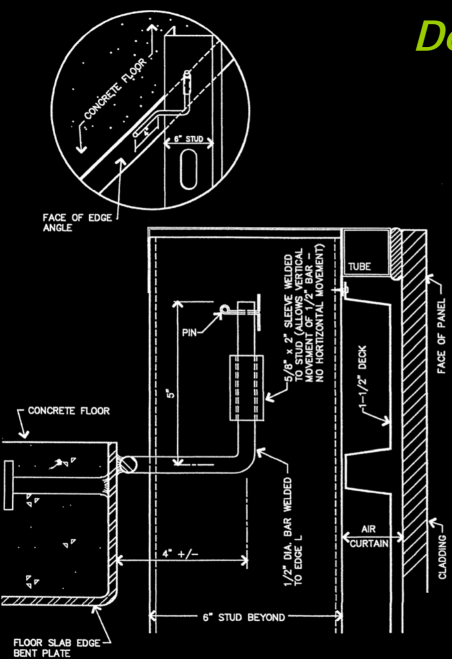
Details: Connections Spandrel/Glazing





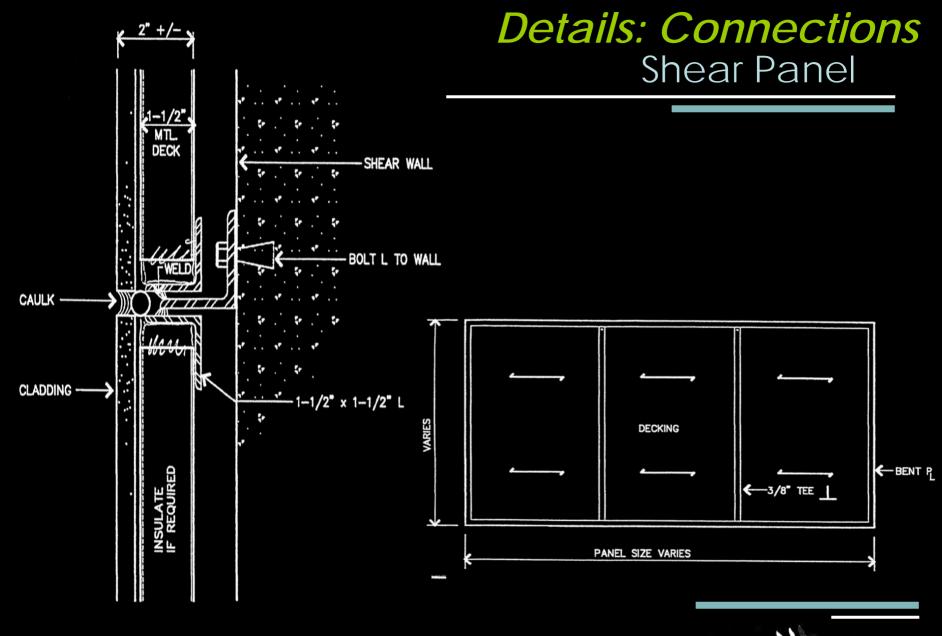
CYGNUS Panel System

Details: Connections Adjustable Wind Load Connection

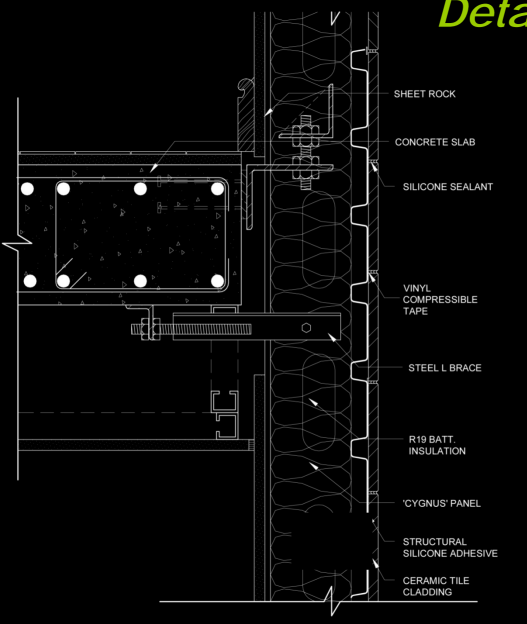


Details: Connections Wind Load Connection



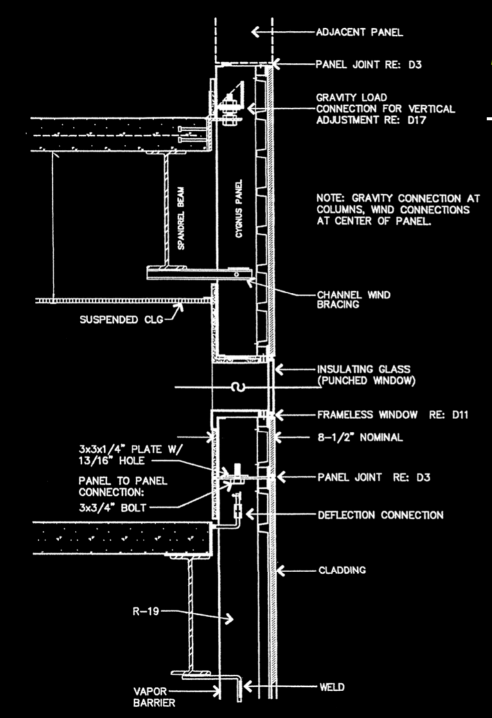


CYGNUS Panel System



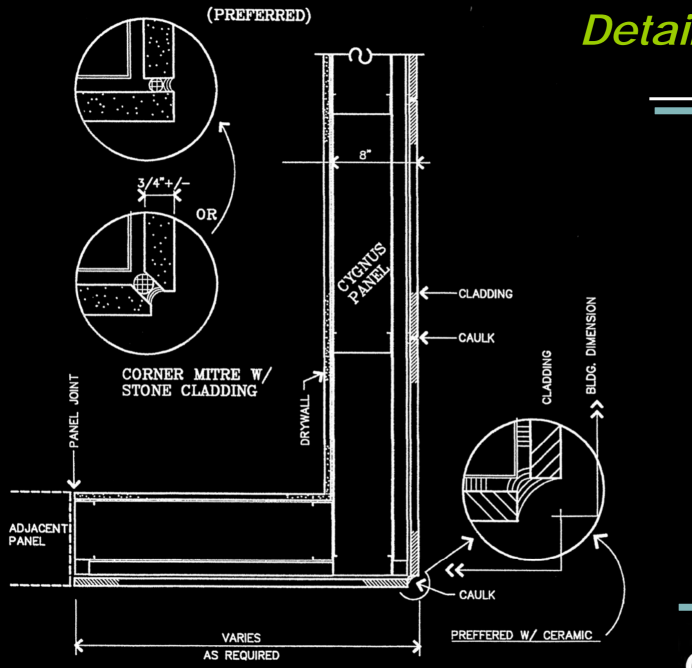
Details: ConnectionsConcrete Floor∞<</td>Attachment





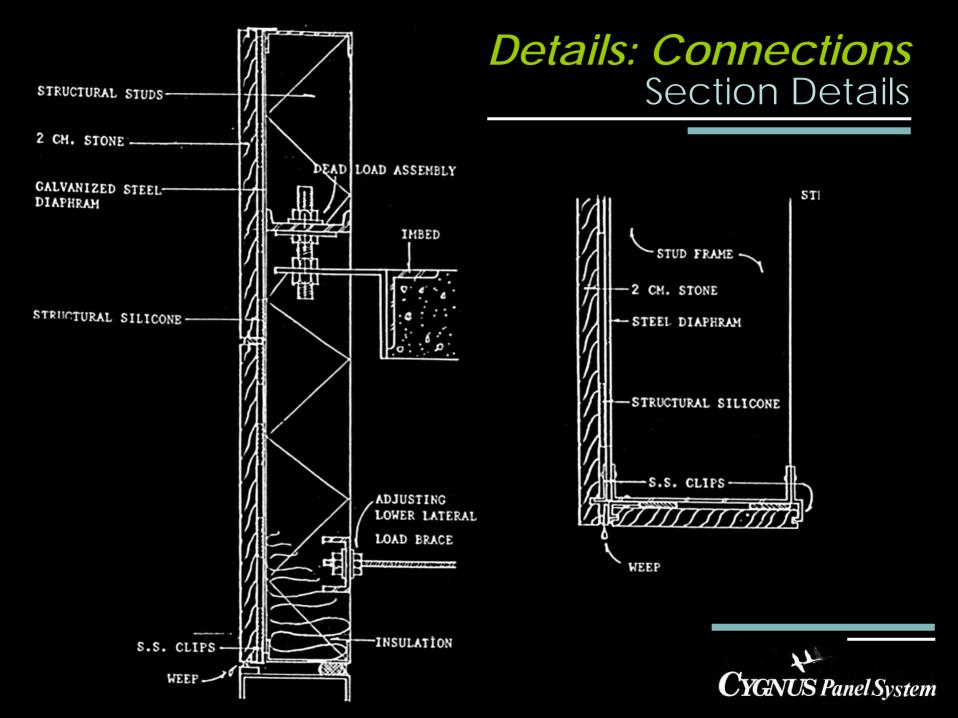
Details: Connections Punched Window

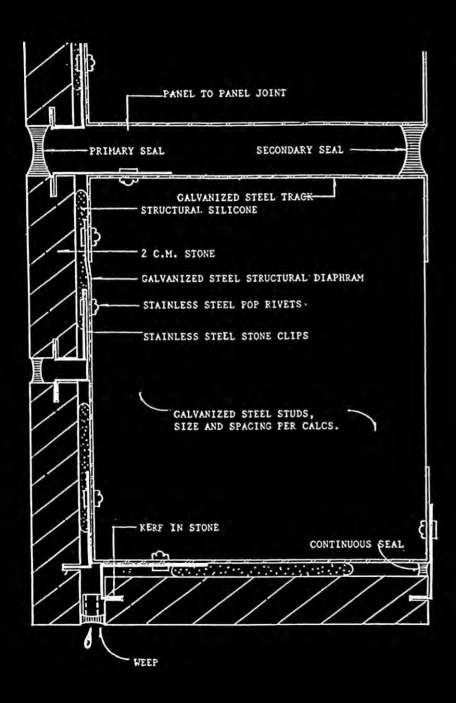






Details: Corners External

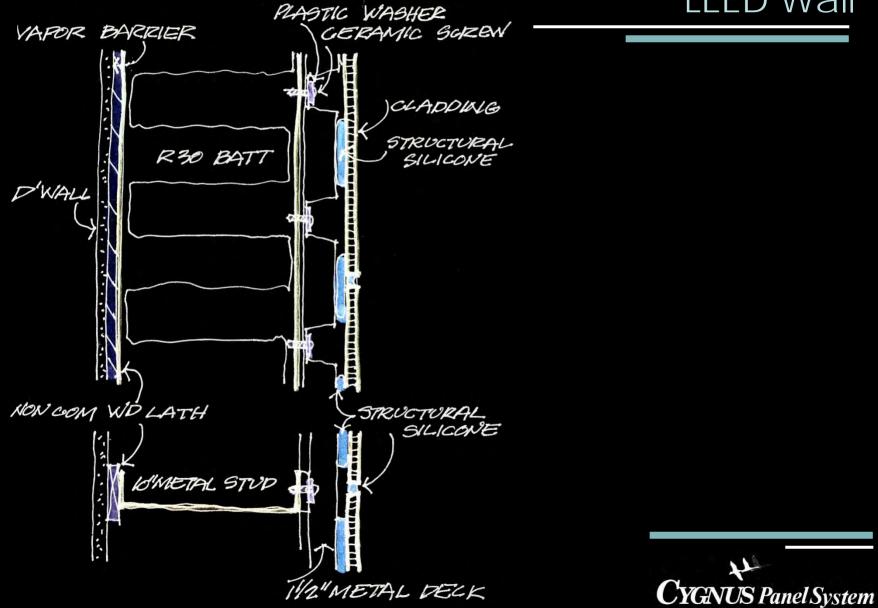




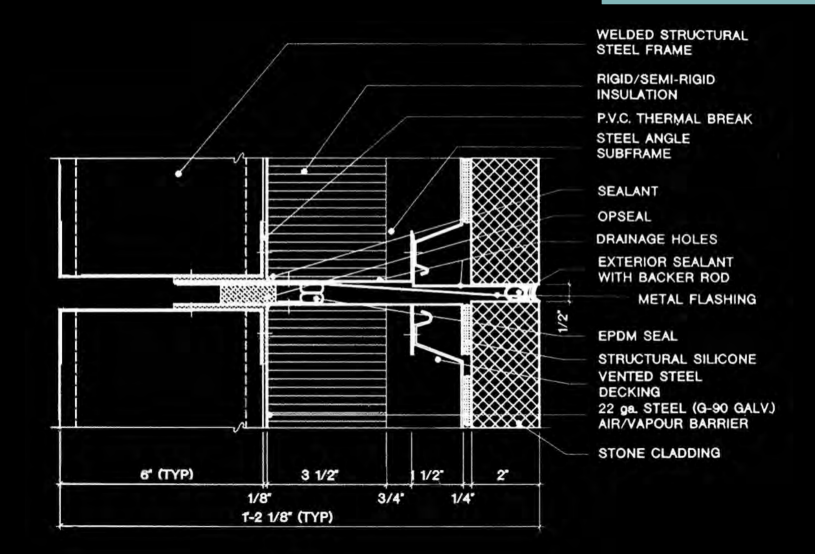
Details: Corners Soffit Panel



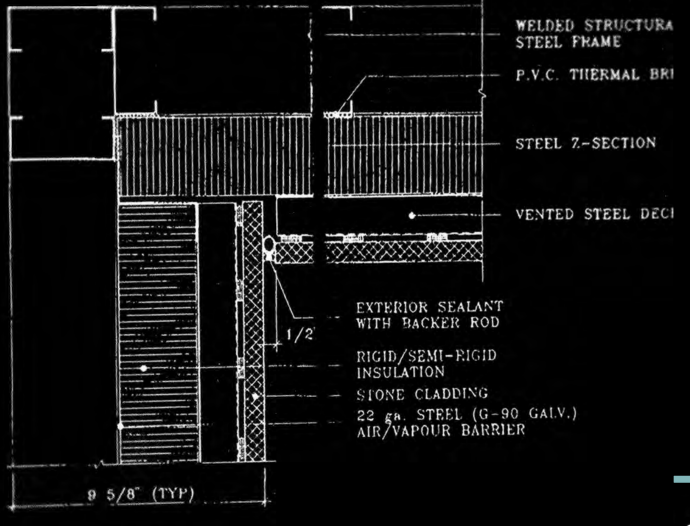
Details: Wall Section LEED Wall



Details: Joints Canada Wall: Rainscreen Drainage



Details: Corners Canada Wall

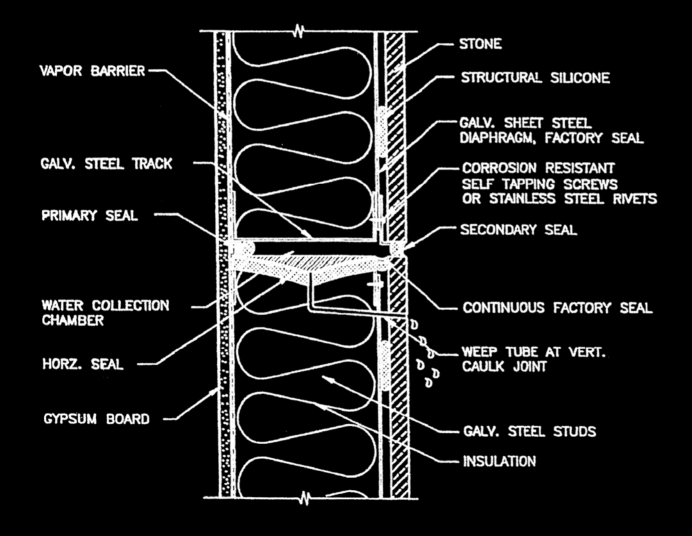




COMPOSITE PANEL

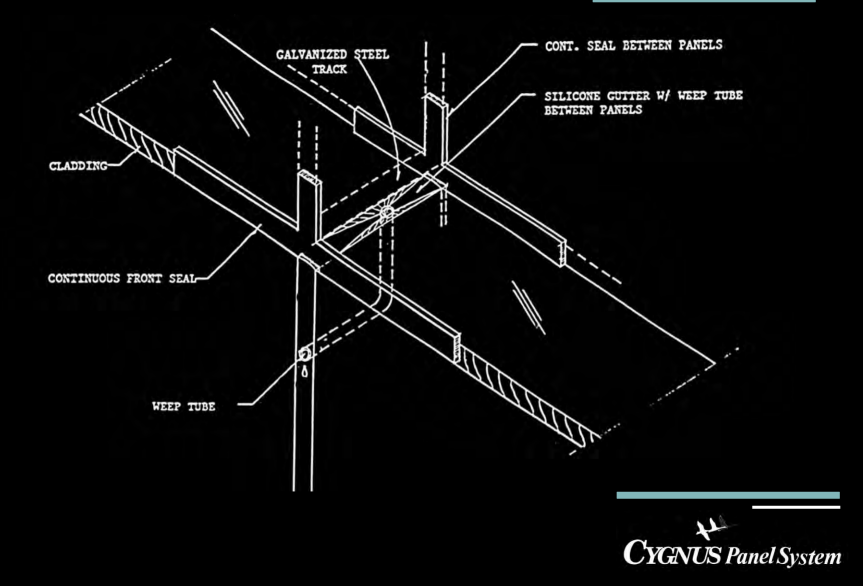
Details: Connections Gutter Weep

PANEL TO PANEL - HORIZONTAL JOINT GUTTER WEEP SYSTEM - COMPOSITE PANEL SECTION CUT BETWEEN ENDS OF SPANDREL PANELS

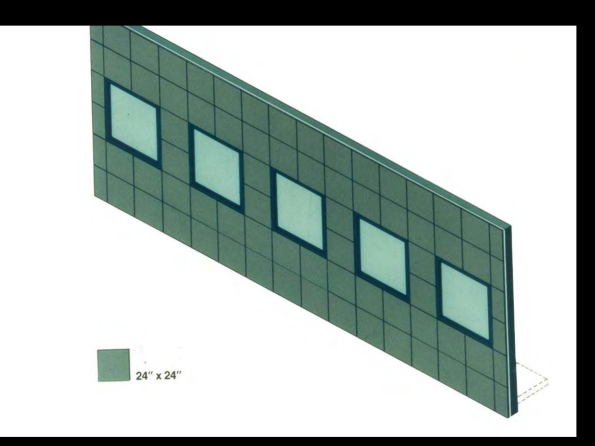




Details: Joints Secondary Water Barrier & Gutter Weep System

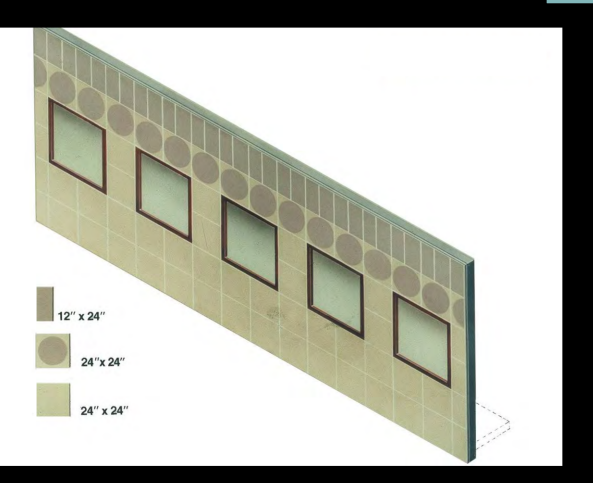


Details: Standard Panel Systems Punched Window Panel



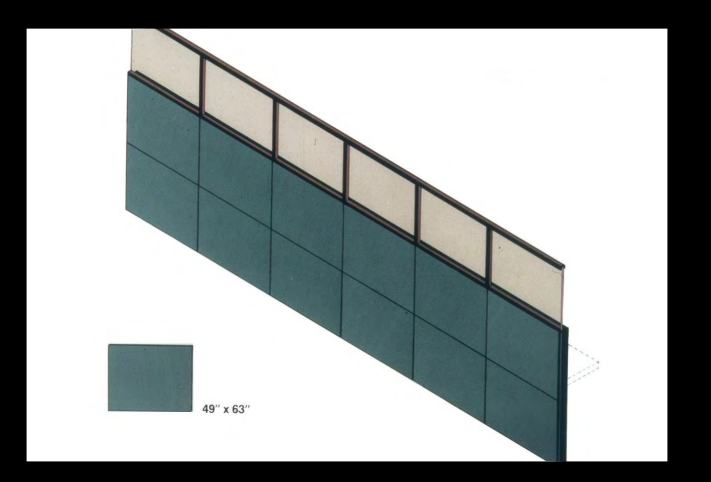


Details: Standard Panel Systems Punched Window Panel





Details: Standard Panel Systems Spandrel Panel



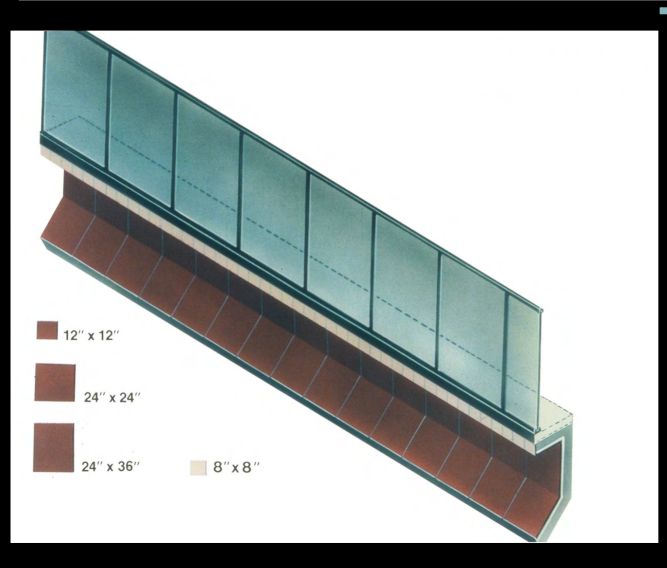


Details: Standard Panel Systems Spandrel Panel



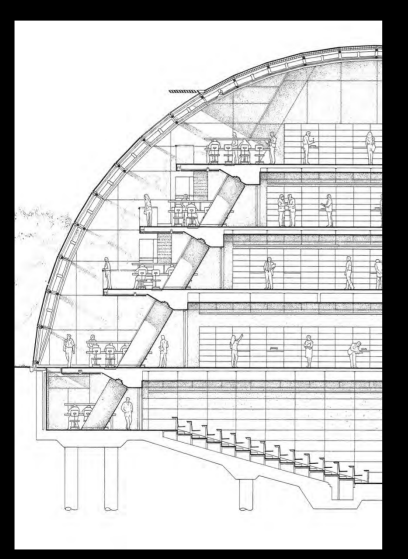


Details: Standard Panel Systems Formed Panel

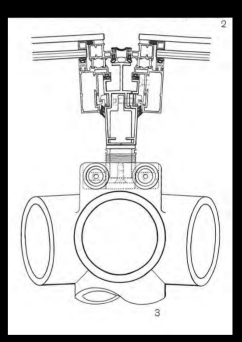




Details: Alternate Silicone Applications Norman Foster: Faculty of Law, University of Cambridge









Nissan Regional Headquarters & Training Facility Beaverton, Oregon



CYGNUS Panel System

Uranga Towers San Antonio, Texas





National Air & Space Museum Washington D.C.









IBM Branch Office Building San Diego, California





Naval Intelligence Center Suitland, Maryland





Russell Building Tacoma, Washington

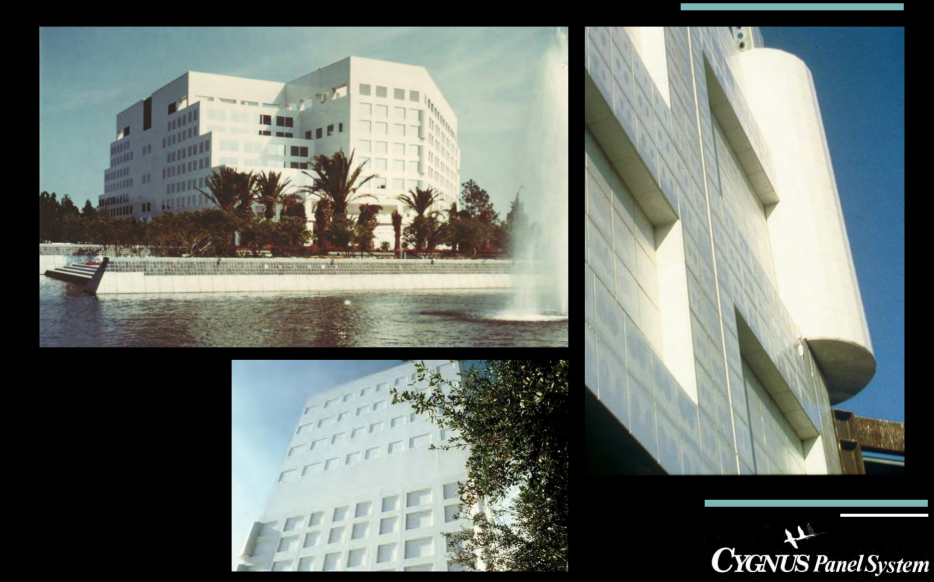


Pacific Centre Block 32 Tower Vancouver, British Columbia





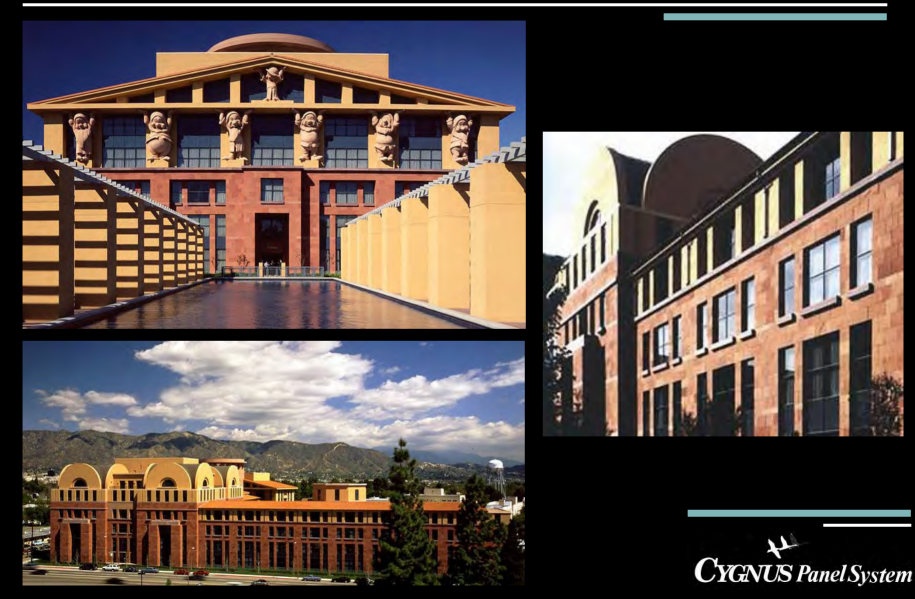
Mayo Clinic/Group Practice Jacksonville, Florida



Jamboree Phase II A Irvine, California



Team Disney - The Michael D. Eisner Building Burbank, California



Cobo Hall Detroit, Michigan







University of Canterbury School of Law Christchurch, New Zealand



AT & T Building Irvine, California



3M Canadian Head Offices London, Ontario







The Citadel Denver, Colorado



TRW Fairfax, Virginia







Central Bank of Chapel Hills Colorado Springs, Colorado











Rio Vista Plaza San Diego, California



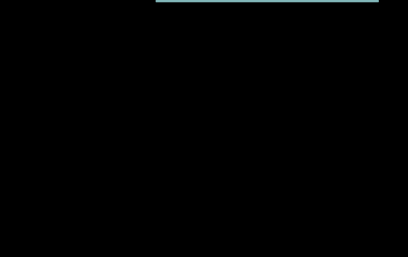
Ceramico Manufacturing Facility Auckland, New Zealand





FIG Garden Financial Center Phases I, II Fresno, California









Pasadena Gateway Pasadena, California





Premier Building Bellevue, Washington

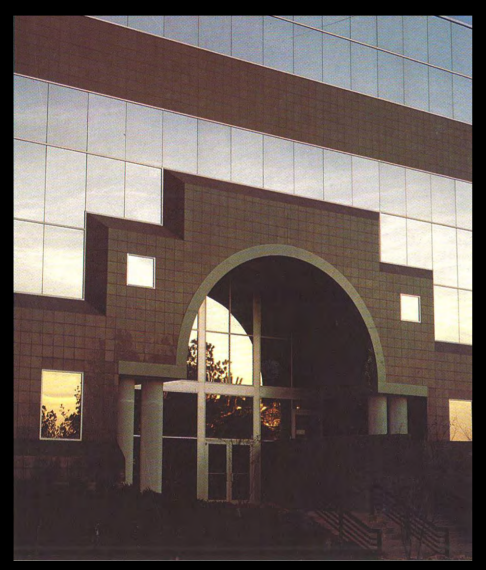




160 W. Santa Clara Santa Clara, California



Headquarters Park Office Complex Durham County, North Carolina



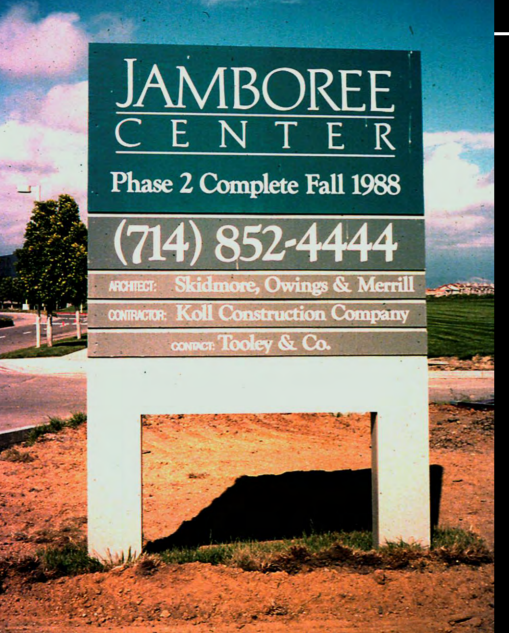


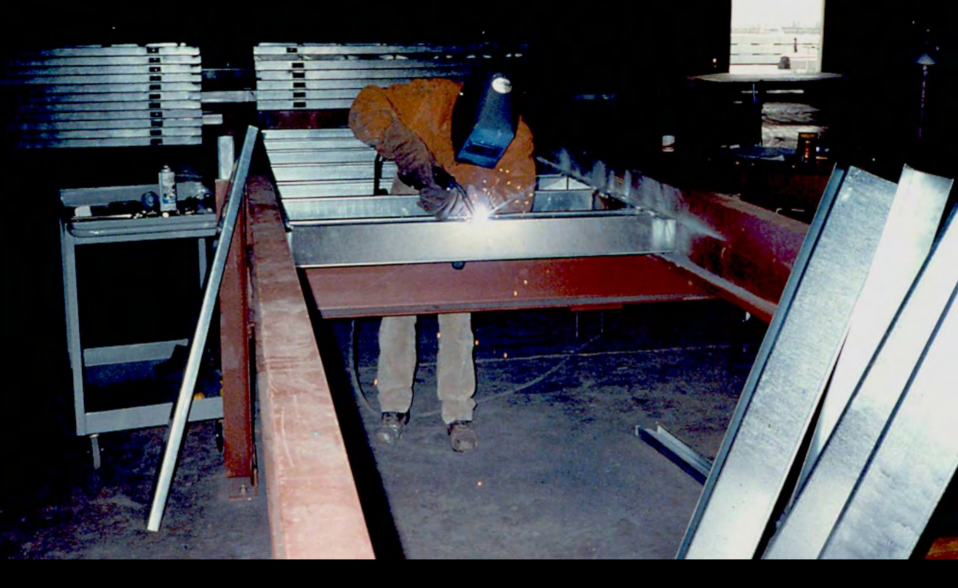


Production Case Study: Jamboree Center

- Architect: Skidmore, Owings & Merrrill
- General Contractor: Koll Construction Company
- Panel Manufacturer: Paoli
 Construction
- Owner: The Irvine Co.
- Building Address: 5 Park Plaza, Irvine, CA
- Description/Use: 20-Story Office
- Cladding: Travertine Marble





































































Detailed Panel Fabrication

Nissan Headquarters Building Case Study









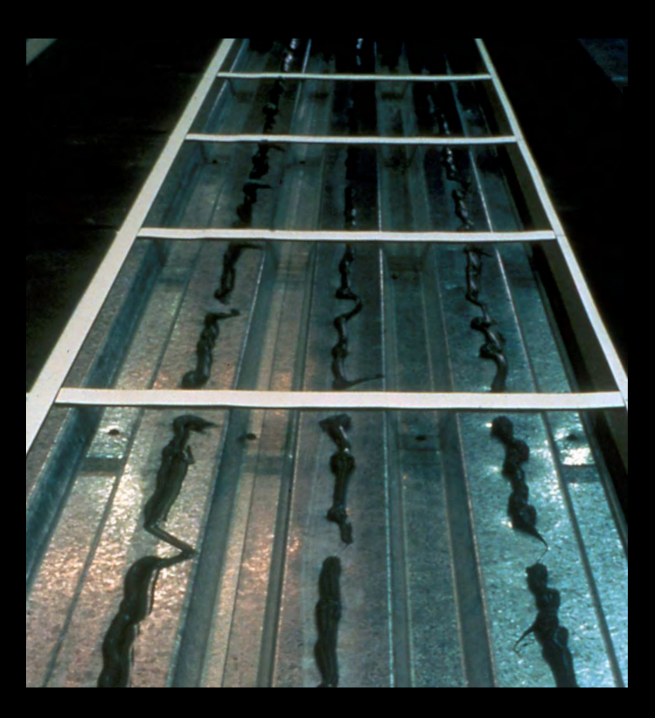




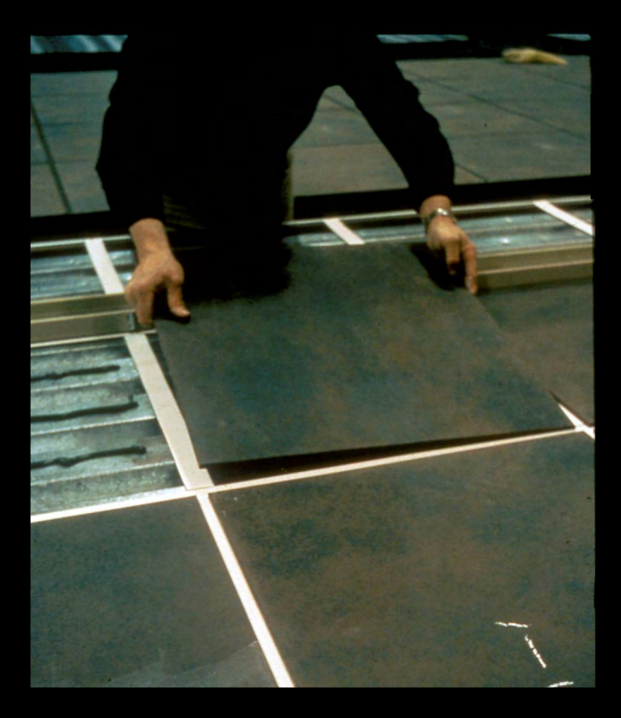






















Specifications & Testing

Approved Laboratory Tests

Construction Research Laboratory, Inc., Miami, Florida: September 20, 1982; December 10, 1985; February 12, 1987; October 19, 1987; November 30, 1987; November 16, 1989

Smith-Emery Company, Los Angeles, California: March 12, 1987; March 26, 1987

Construction Consulting Laboratory, Ontario, California: September 21, 1987

Building Research Association of New Zealand, Wellington, New Zealand: April 14, 1988

National Building Technology Centre, Sydney, New South Wales, Australia: December 23, 1987

Tests Performed

Air Infiltration by Static Pressure (ASTM E283)

Water Infiltration by Static Pressure (ASTM E331)

Water Infiltration by Dynamic Pressure (NAAMM TM-1-68T; AAMA TM-1-76) Structural Performance (ASTM E330)

Thermal Cycling Test

Seismic Performance at 200% Design Displacement (1.42")

Fire Resistance Tests of Elements of Building Construction (AS 1530.4-1985)

Code Approvals

NER #313 Building Officials and Code Administrators International, Inc. International Conference of Building Officials

Southern Building Code Congress

International, Inc.

Performance

The Cygnus Panel has passed all tests. Results of the tests are available through Cygnus, Inc.

Cygnus 2010 Services

- Licensee Support
 - Marketing Material
 - Technical Data
 - Testing
 - Engineering & Design
 - Full Submittal Service
 - Shop Drawing
 - Manufacturing Data
 - No Samples
 - Bidding Assistance





- The only panelized system to allow installation of the large size ceramic tile on building extension
- Economical way to erect maintenance-free stone & tile skin with shop controlled industrial process (more cost effective than curtain wall or clips)
- Energy efficient, thermally broken, environmentally conscious wall options
- Full support from licensor
 - Technical
 - Marketing
 - Pre-Construction, Construction Phase, Final Acceptance Assistance



