

Presented by:
Malcolm Hachborn, President, M. E. Hachborn Engineering
(Precast Concrete Engineering)

Overview



- **Introduction**
- **Definitions**
- **Manufacturing**
- **Performance**
- **Detailing**
- **Construction**

1.0 Introduction



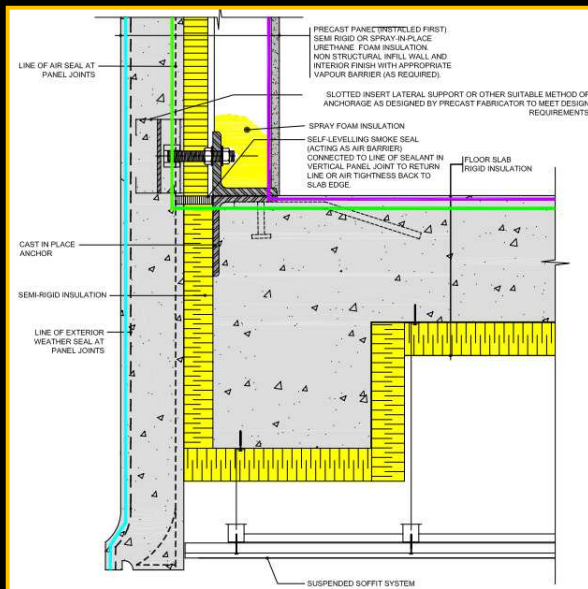
- **Background**
- **Purpose**
- **CPCI**
- **Other Publications**

1.1 Background

- In Use Since 1920s
- Popular Since 1950s
- Hauling Equipment
- Crane Capacity
- Broadened Product Range
- Material Innovations



1.2 Purpose



- Review Design and Construction Process
- Outline Building Science Fundamentals
- Look at Critical Considerations
- Illustrate Examples of Good Detailing

1.3 Who is CPCI

CPCI Represents

- Body of Knowledge in Canada
- Member do 85% of Precast Produced in Canada

CPCI does

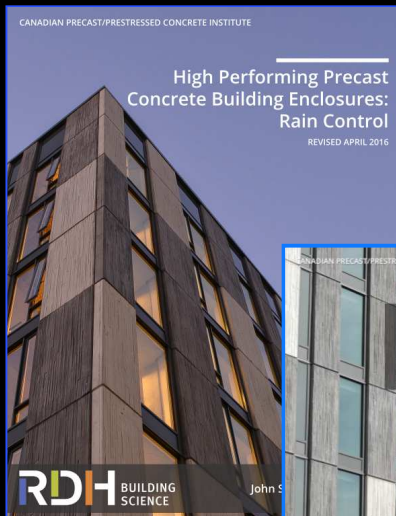
- Funds Precast Research
- Creates Precast Publications

CPCQA Certification

- Most Stringent of CSA and PCI
- 2 Day Audits by Engineers
- Name Changed to CPCQA from CPCI as of January 1, 2018



1.4 Publications



- **Best Practice Guide**
-
- **Rain Control Guide**
- **Maintenance and Inspection Manual**
- **Thermal Performance Guide**

2.0 Definitions

- Panel Types
- Panel Configurations
- Wall Panel Layout – Jointing
- Aesthetics – Colours, Textures, Finishes

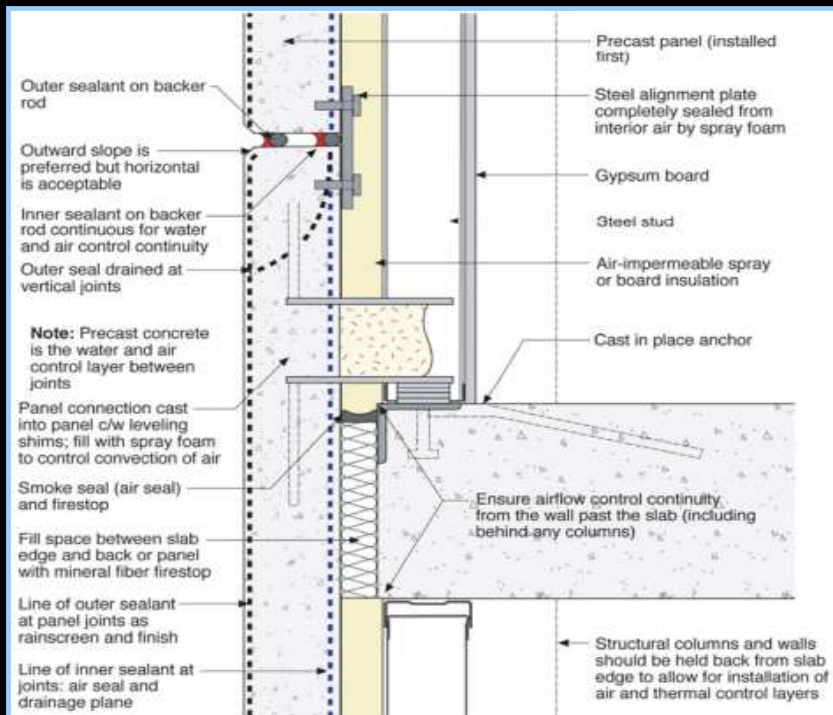


2.1 Panel Types

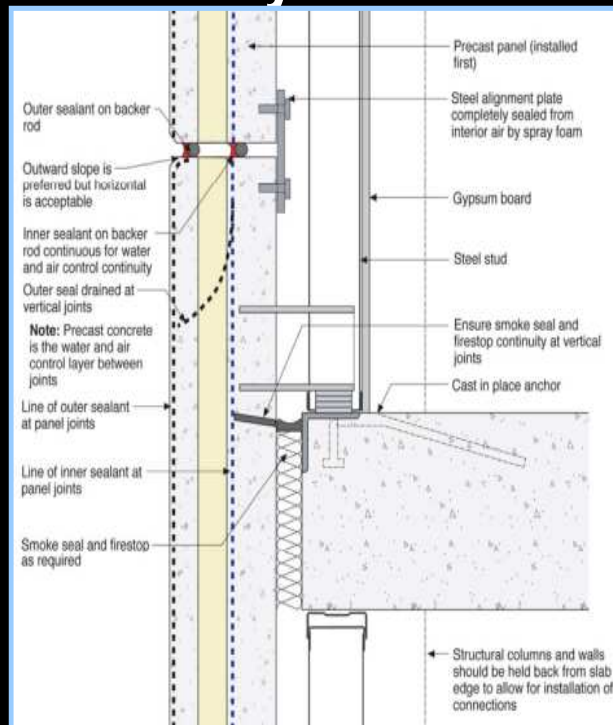
Two Main Types

- 1) Single Wythe Precast Concrete Wall Panels**
 - a) Load Bearing and Non-Load Bearing**
- 2) Double Wythe Insulated Precast Concrete Wall Panels**
 - a) Composite and Non-Composite**
 - b) Load Bearing and Non-Load Bearing**

Single Wythe



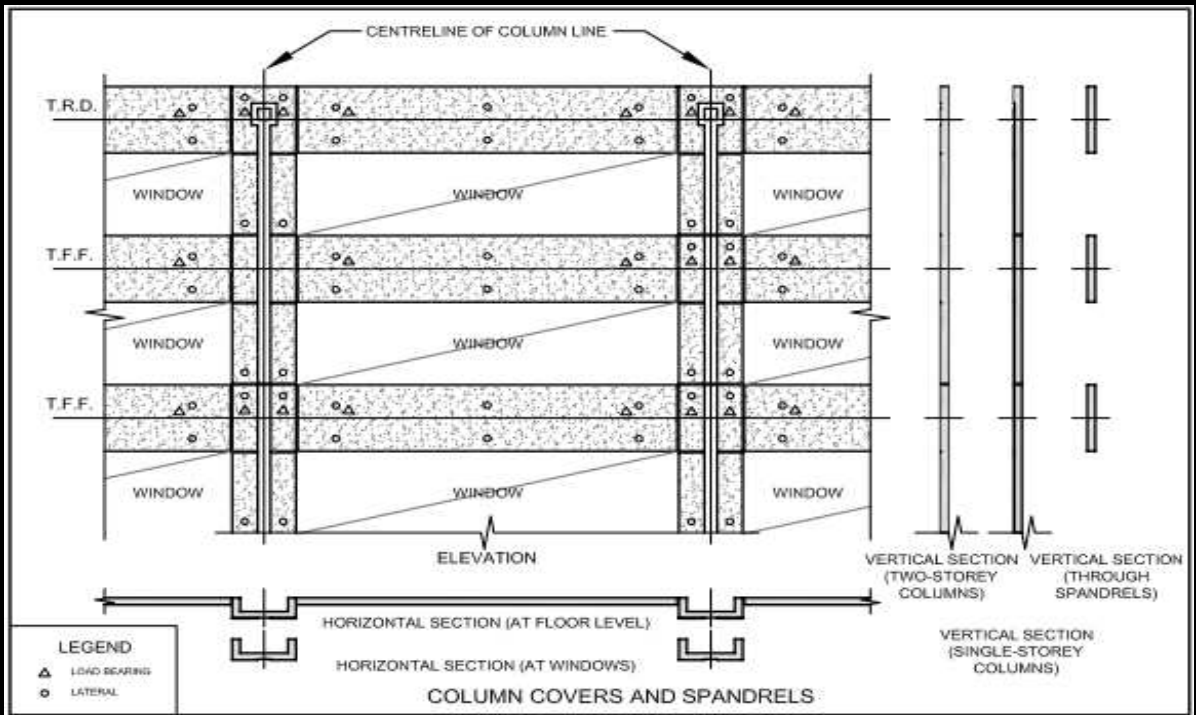
Double Wythe Insulated



2.2 Panel Configuration

- **Horizontal Panels With Column Covers**
- **Spandrel panels (Bands of Windows and Precast)**
- **Punched Window Panels**
- **Solid Panels**

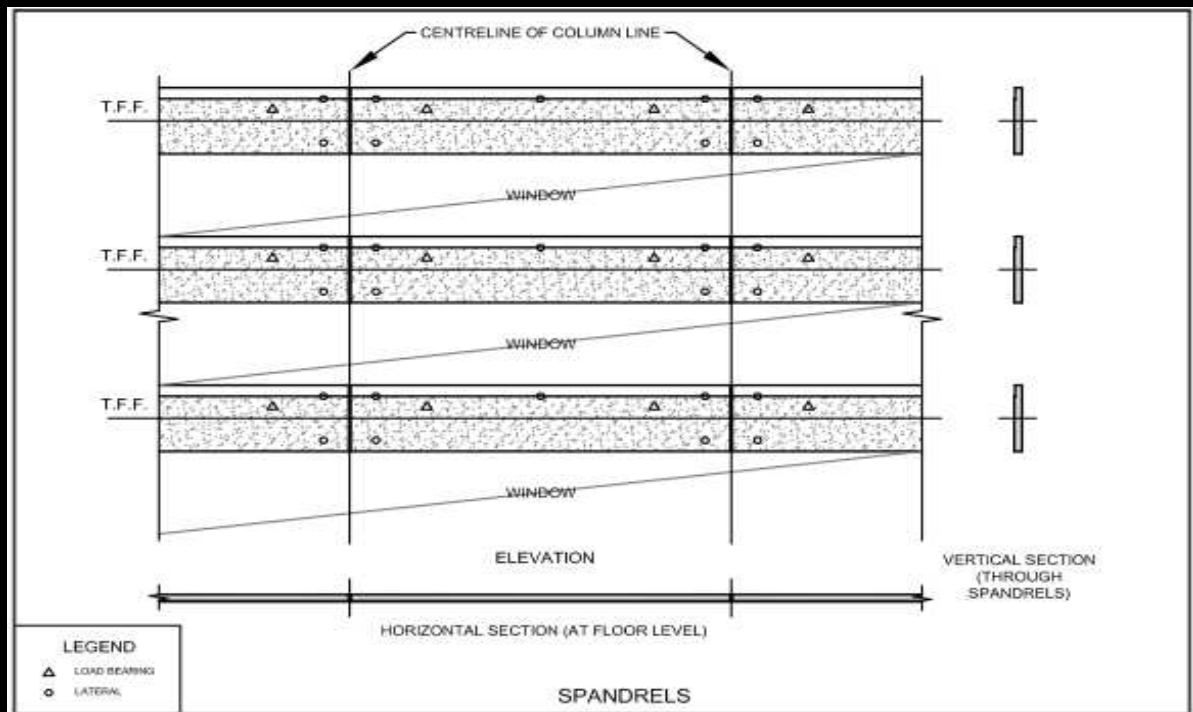
Horizontal Panels with Column Covers



Horizontal Panels with Column Covers



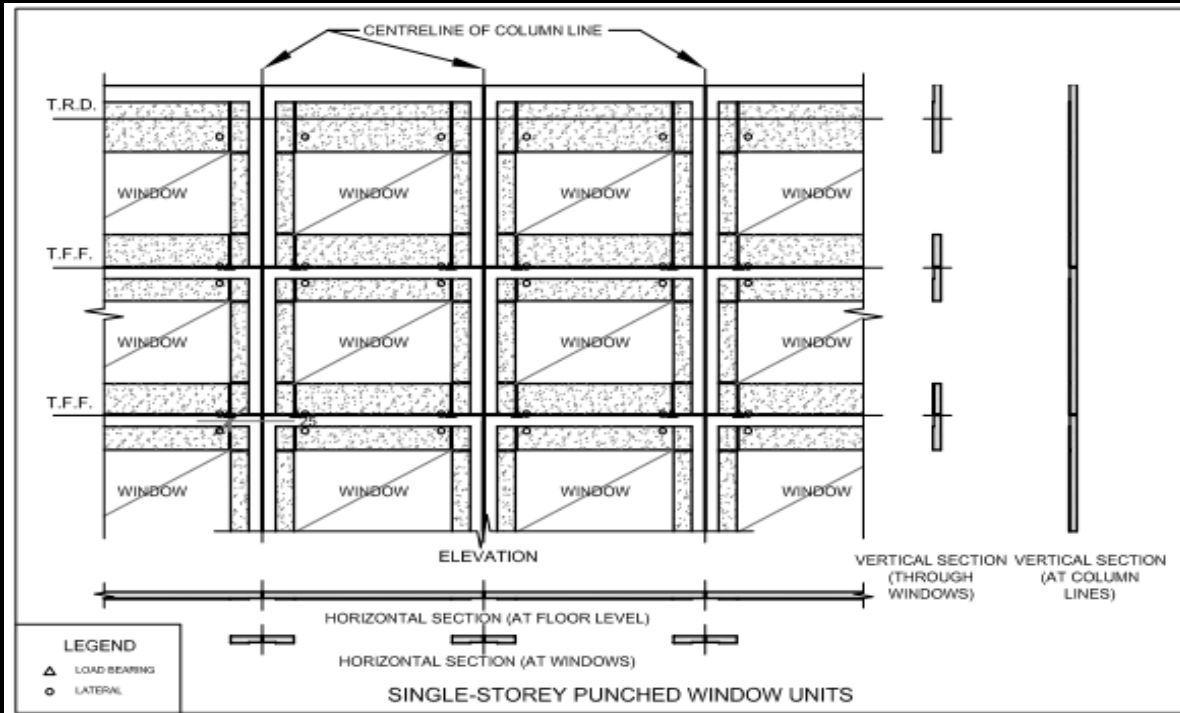
Spandrel Panels



Spandrel Panels



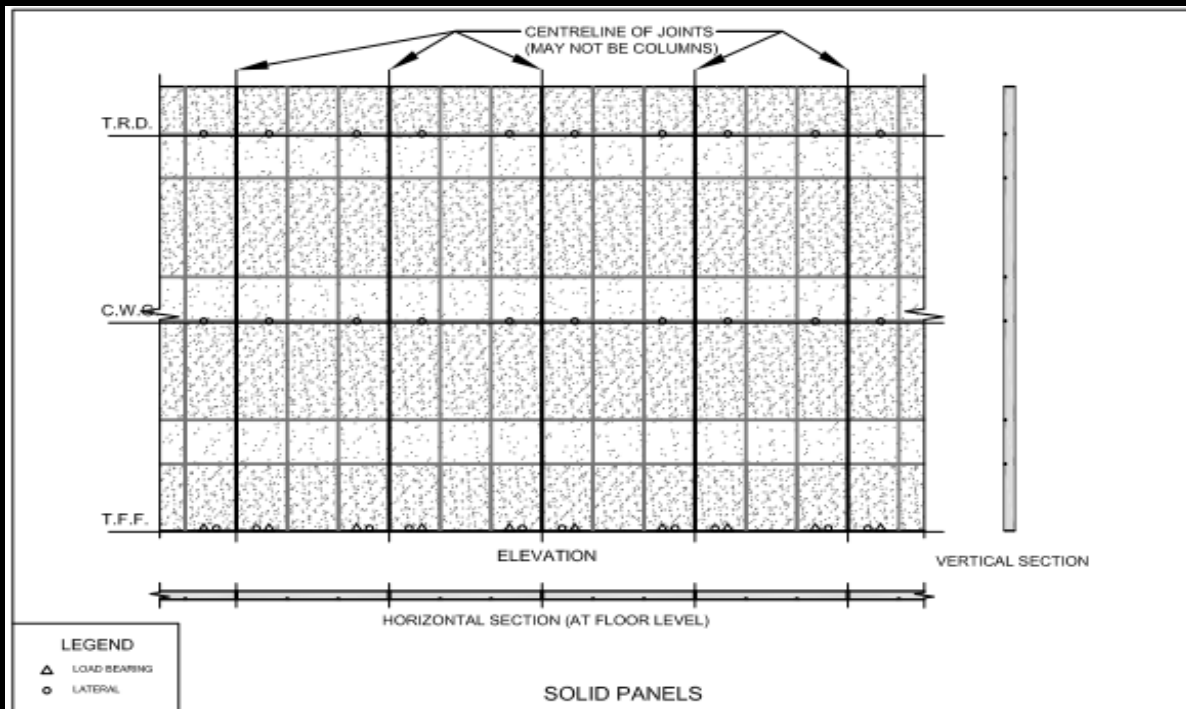
Punched Window Panels



Punched Window Panels



Solid Panels



Solid Panels



2.3 Panel Layout - Jointing



Larger Panels

- **Fewer Joints**
- **Fewer Pieces**
- **Fewer Connections**
- **Shorter Joint Length**
- **Faster Installation**

2.4 Aesthetics

- **Colour – Overall Colour and Fleck**
 - Hue, Saturation and Brightness
 - Background and Feature
- **Texture – Surface Features and Quality**
 - Reveals, Accents, Medallions
- **Finish – Surface Appearance**
 - Acid Etch, Sand Blast, Exposed, Honed, Polished

Aesthetics - Colour

- **Use Aggregates (Coarse and Fine)**
 - Depth of Exposure
 - Size of Aggregate
 - Gradation of Aggregate
- **White and/or Grey Cement**
- **Use Pigment**



Aesthetics - Texture

- **Forms**
- **Form Liner**
 - Standard – from Catalogue
 - Custom - Unlimited –
Anything Is Possible
- **Other Materials**
 - Brick, Granite, Marble,
Limestone, Sandstone
 - Smooth Faced, Rough cut,
Flamed, Polished



Formliner - Standard



Formliner - Custom

Repetition for Economy



Aesthetics - Finish

Lowest Cost



Highest Cost

- Smooth As-Cast – smooth film of hardened cement matrix.
- Acid Etching – typically light to medium exposures.
- Sand or Abrasive Blasting – cement and sand removed from the surface so that coarse aggregate becomes the major surface feature.
- Exposed Aggregate – by chemical retarders and water washing.
- Honed or Polished – matte or high luster (by grinding)
- Tooling or Bushhammering
- Hammered Rib or Fractured Fin
- Sand Embedment
- Clay Product-Faced – brick, ceramic tile, porcelain, or terra cotta
- Stone Veneer-Faced – granite, limestone, marble, sandstone, slate ...

3.0 Manufacturing



- Forms
- Materials and Quality Control
- Transportation
- Installation

3.1 Forms

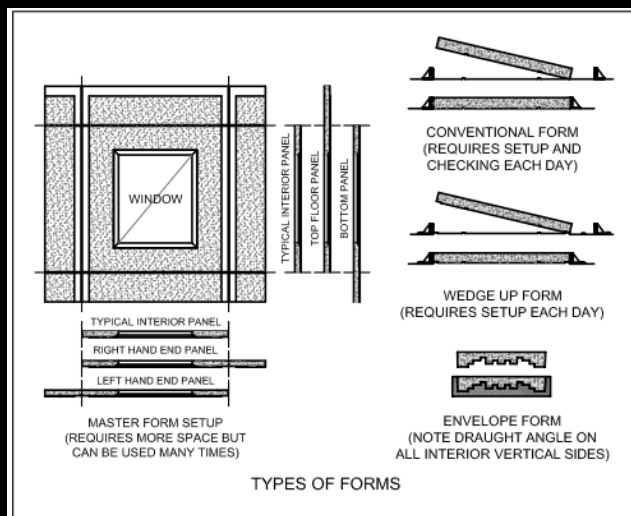


Form Materials

- **Wood –**
 - Plain – 1 or 2 uses
 - With Resin – 3 to 5
 - Glassed – 5 to 50+
- **Styrofoam**
- **Fibreglass**
- **Steel**
- **Concrete**
- **Combination**

Forms

Form Types



- **Conventional**
 - All Sides Moveable
- **Wedge Up Conventional**
 - Sides Abut Raised Face
- **Master Form**
 - All Edges have Draft (slope)

Forms



Column Form

Radial Wall Form



3.2 Materials

Concrete



Concrete Options

- **Cement (Grey, White) (High Early, Portland, PLC)**
- **Supplementary Cementitious (Fly Ash, Silica Fume, Slag)**
- **Aggregate (Coarse, Fine) (Colour, Texture, Tone)**
- **Admixtures (Air, Water Reducer, Plasticizer, Viscosity)**
- **Pigment (Matrix Colour)**
- **Water (Potable)**



3.3 Transportation



- **Trailer Types**
 - Flat Bed (shown)
 - Drop Deck
 - A-Frame
 - Specialty
- **Clearances (Bridges)**
- **Capacities (Load Limits / Wheel Loads)**
- **Seasonal Load Restrictions (Frost)**

3.4 Installation



Tower Crane

- Storage on Site
- Turning Frame
- Limited Capacity
- Limited Times of Use



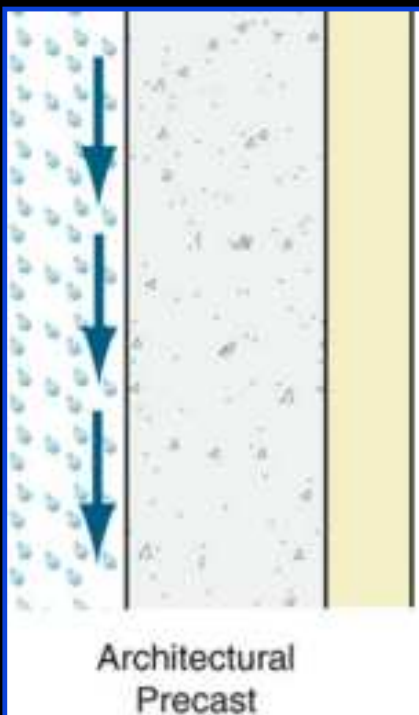
Mobile Crane

- Truck to Building
- Limited Height
- Greater Capacity
- Setup Area

4.0 Performance

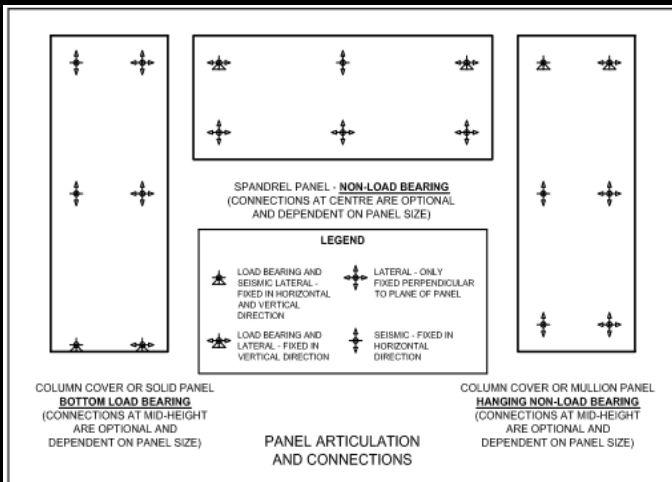
- **Building Envelope Functions**
- **Structural Considerations**
- **Fire Resistance**
- **Durability and Life Cycle**
- **Energy**
- **Aesthetics**

4.1 Building Envelope Functions



- Water Shedding
- Air Flow
- Heat Flow
- Water Vapour Transmissions
- Light and Solar Radiation
- Noise

4.2 Structural Considerations

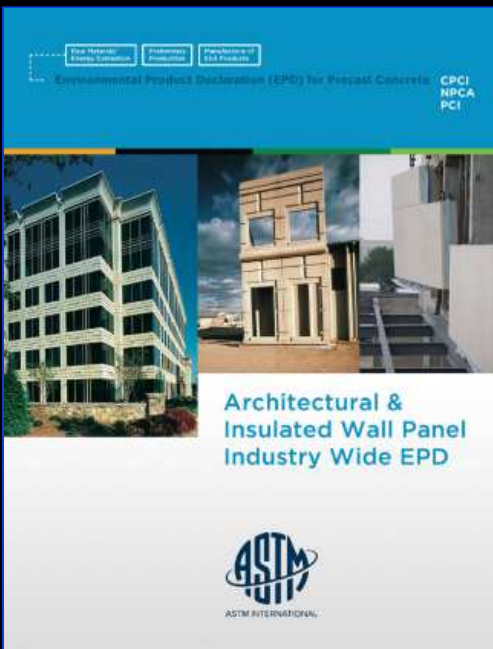


- Panel Strength
- Panel Articulation
- Connections
 - Gravity
 - Lateral
 - Seismic
- Seismic Response

4.3 Fire Resistance

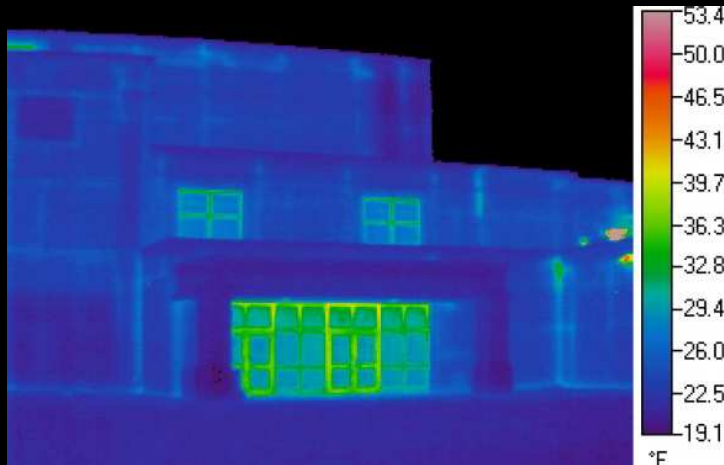
- **Concrete DOES NOT Burn**
 - Not a Fuel Source
- **Double Wythe Panels – (Insulation is Encapsulated)**
 - Limited Access to Flame
- **90 mm – 1 Hour Rating**
- **4 Hour Rating Possible**

4.4 Durability and Life Cycle



- Life Span (60 - 100 Years+)
- Minimal Maintenance
- Sealant is Weak Link - “Achilles Heel”
- Life Cycle Assessment
- EPD’s Available

4.5 Energy



- **Insulation**
 - Type
 - Thickness
- **Window/Wall Ratio**
- **Thermal Mass**
- **Air infiltration**
- **Air Exfiltration**

4.6 Aesthetics



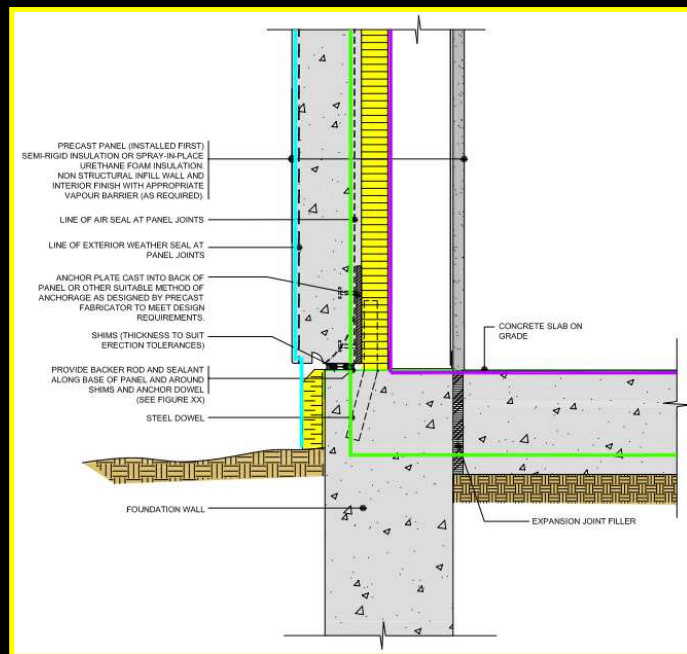
Anything is Possible

- **Colour – Cement, Stone, Sand, Pigment**
- **Texture – Forms, Form Liner**
- **Finish**
 - Acid Etch
 - Sand Blast
 - Exposed Aggregate
 - Bush Hammer
 - Polish

5.0 Detailing

- **Performance Criteria**
- **Panel Design/Detailing**
- **Joint Design/Detailing**
- **Joint Considerations**
- **Sealant Selection and Economics**
- **Continuity**

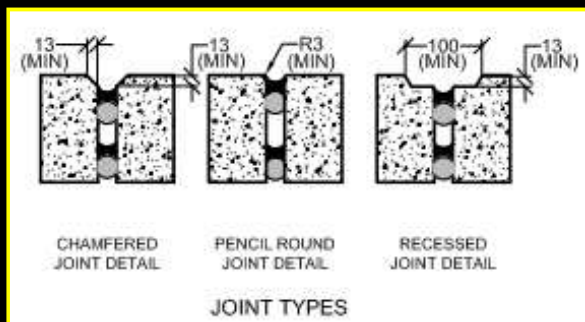
5.1 Performance Criteria



- Air Control
- Water Control
- Vapour Control
- Thermal Control
- Durability
- Maintainability

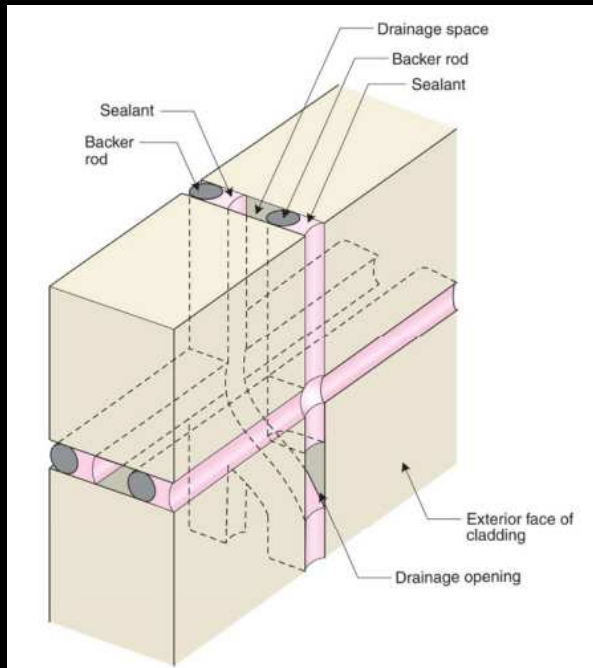
	Vapour control layer
	Air control layer
	Heat control layer
	Precipitation control layer

5.2 Panel Design / Detailing



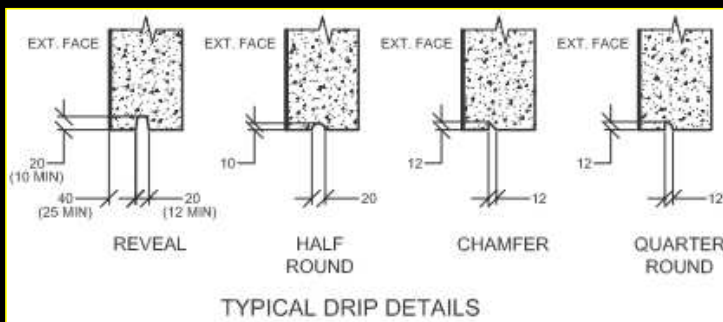
- Panelization
- Joint Detailing
- Wythe Thickness/es
- Strength - Reinforcing
- Insulation Thickness
- Edge / Reveal Treatment
- Connection Hardware
- Handling Hardware

5.3 Joint Design / Detailing



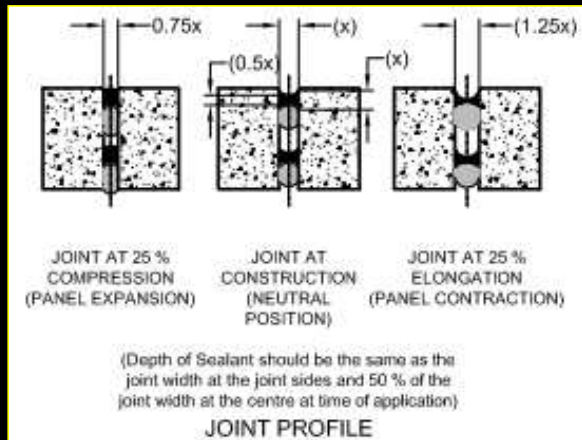
- **Drip Edges**
- **Panel Profile at Joint**
- **Type of Joint**
 - Single Stage (not recommended)
 - Two Stage Drained
- **Sealant Selection**
- **Joint Movement**
- **Vent and Baffle Location**

Panel Drip Treatment



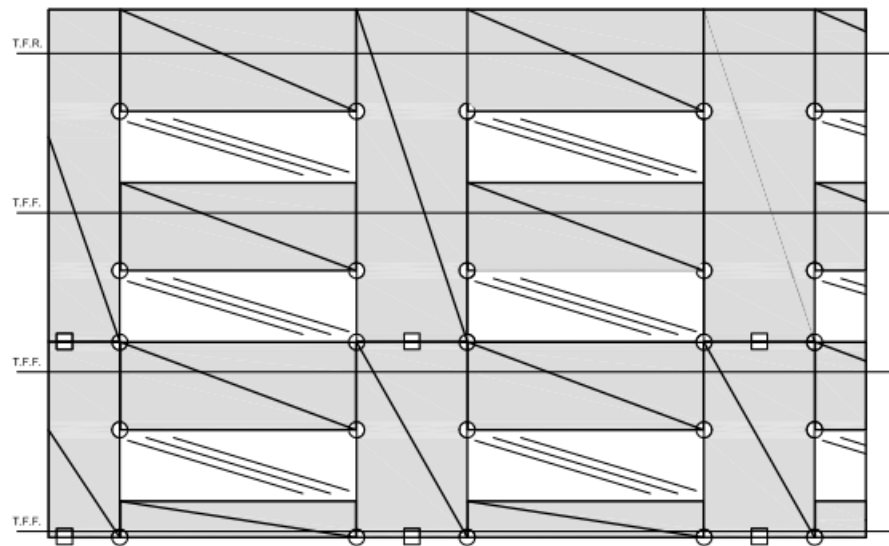
- Required on all exposed bottom edges
- Typical shapes
- Must have vertical face
- Minimum sizes
- Minimum setbacks from face

5.4 Joint Considerations



- Capabilities of sealant
- Joint width
- Joint shape
- Temperature range
- Panel dimensions
- Installation temperature

Vent and Baffle Locations



LEGEND	
○	JOINT VENTS
□	JOINT BAFFLES
	WINDOWS
	PRECAST PANELS

BAFFLE AND VENT LOCATIONS

5.5 Sealant Selection / Testing

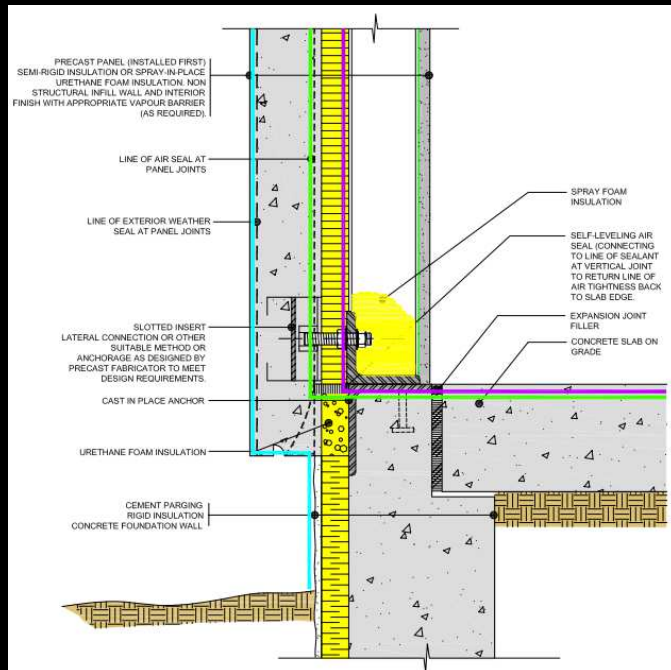


- **Three Main Types**
 - Polyurethane
 - Silicone
 - Hybrid
- **Check Dimensions of Profile**
- **Verify with Pull Test**
 - Adhesion
 - Cohesion
 - Profile

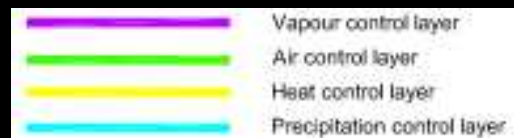
Sealant Economics

- **Choose Best Possible**
 - \$50,000,000 Project
 - ~\$500,000 Sealant Contract (~1%)
 - ~\$100,000 Sealant Material Cost (~20 to 30%)
 - Best May Double Sealant Cost - ~\$200,000
 - \$500,000 / 5 Years - \$100,000 Per Year - Cheapest
 - \$600,000 / 25 Years - \$24,000 Per Year – Best
 - Pay Extra \$100,000 in Just Over First Year with Cheapest
 - Does Not Include Removal and Replacement Costs

6.0 Sample Details

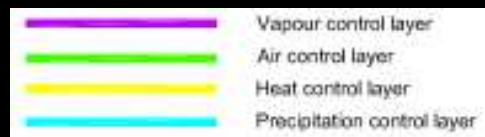
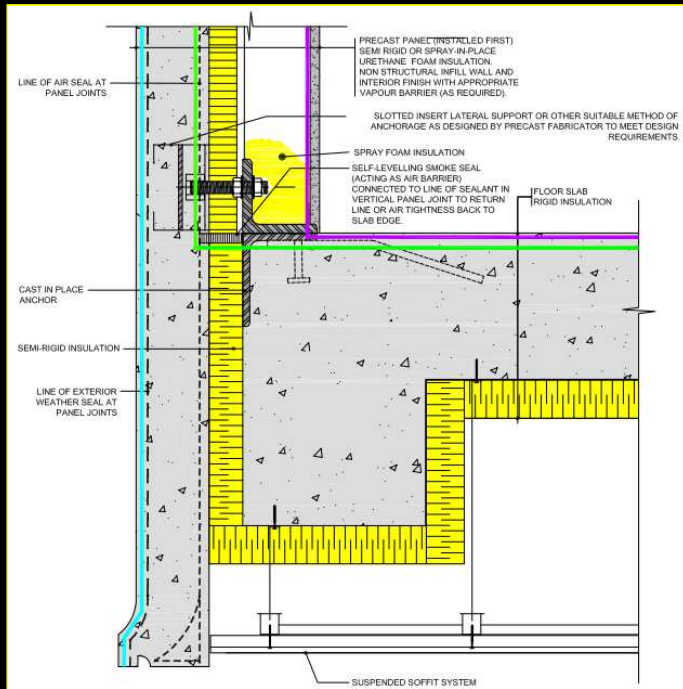


- Tie Ins with Other Materials
- Continuity
- Constructability
- Repairability

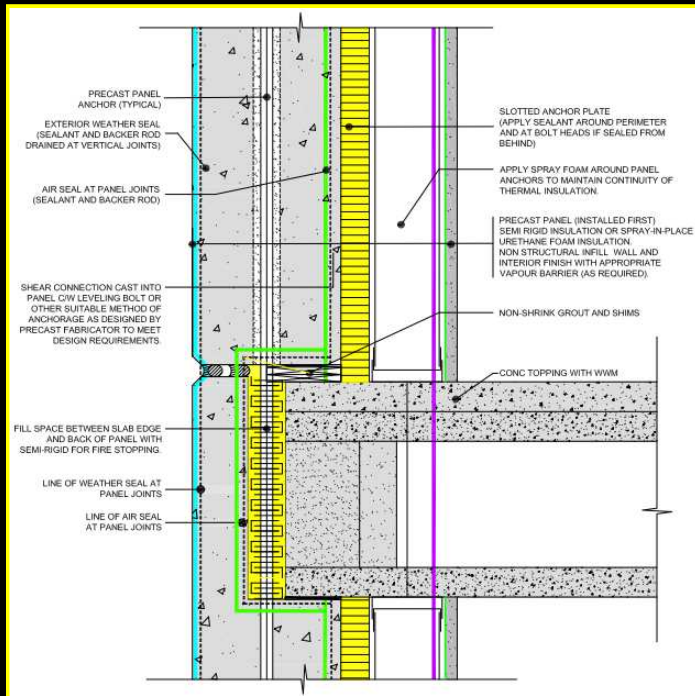


Details – Single Wythe

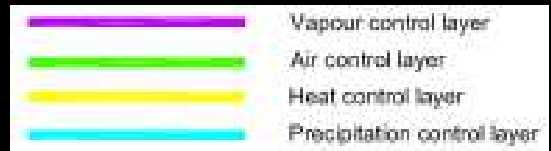
At Soffit



Details – Single Wythe

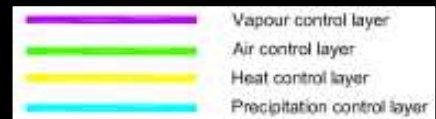
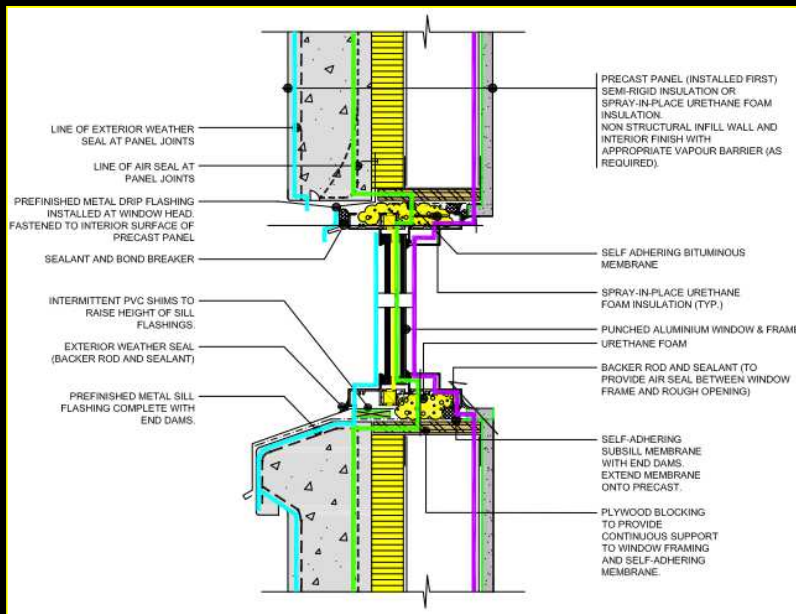


Load Bearing (Hollow Core)



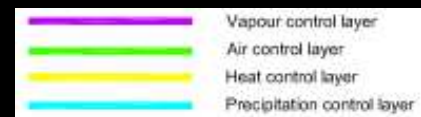
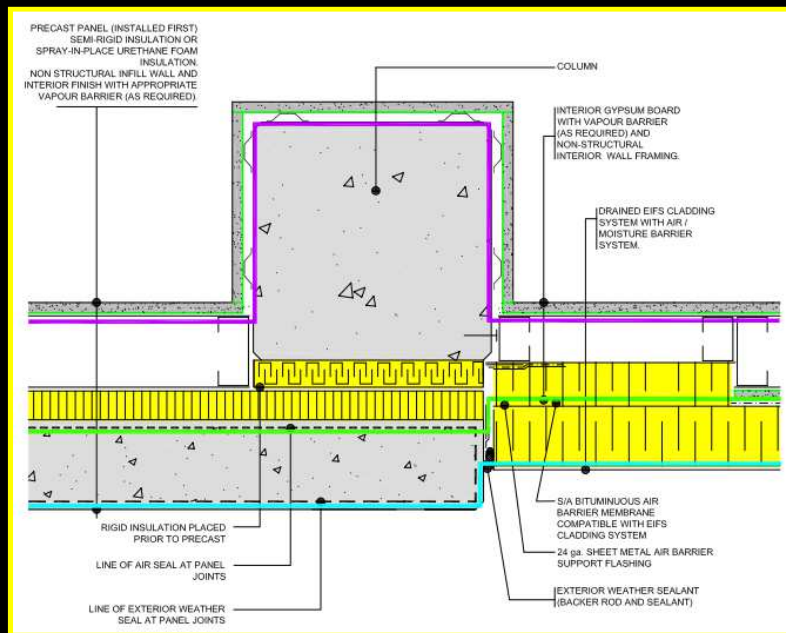
Details – Single Wythe

At Window

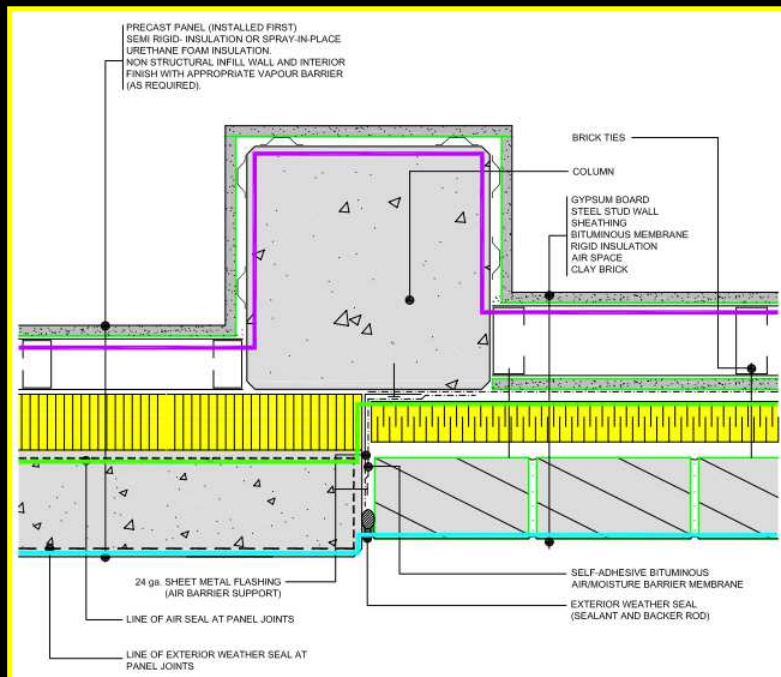


Details – Single Wythe

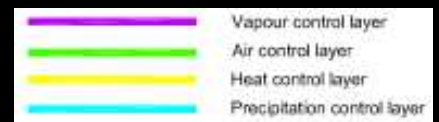
Transitions To EIFS



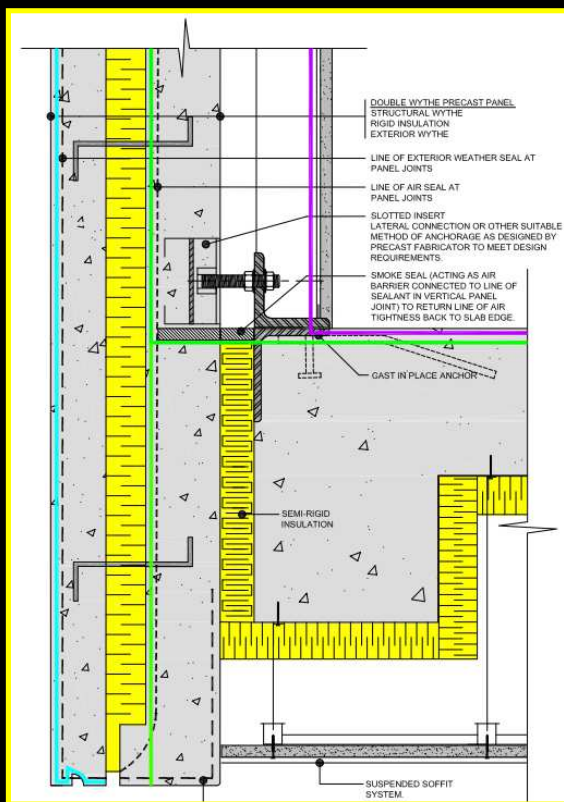
Details – Single Wythe



Transitions (To Brick)



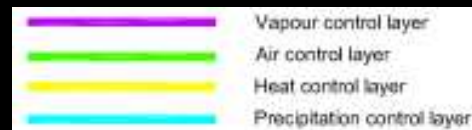
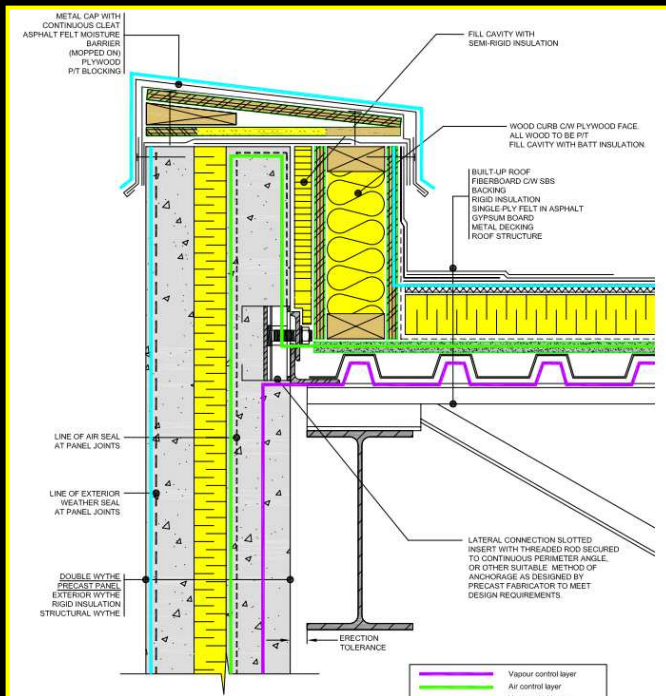
Details – Double Wythe At Soffit



	Vapour control layer
	Air control layer
	Heat control layer
	Precipitation control layer

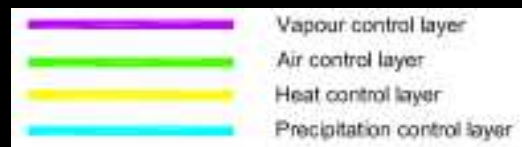
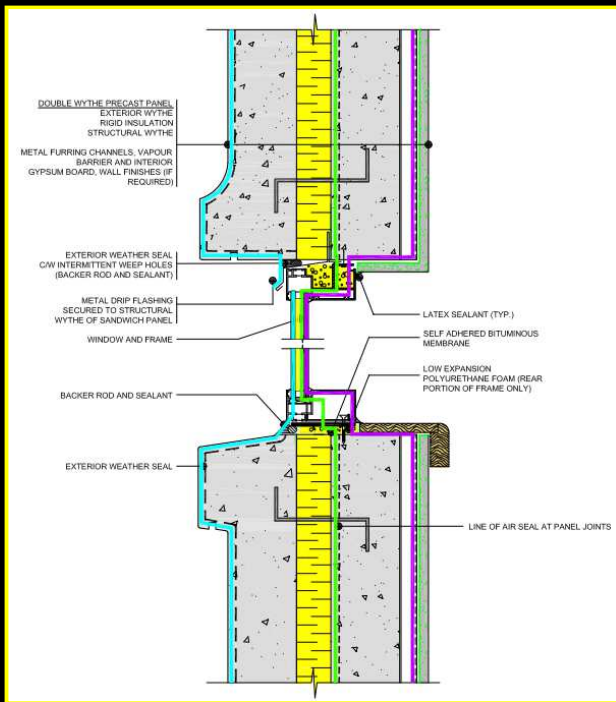
Details – Double Wythe

At Parapet

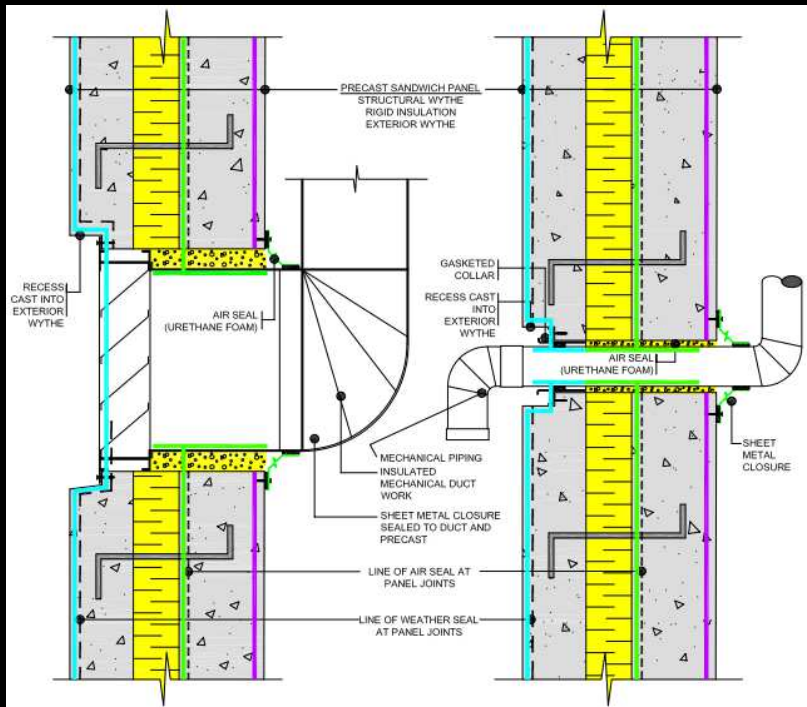


Details – Double Wythe

At Windows



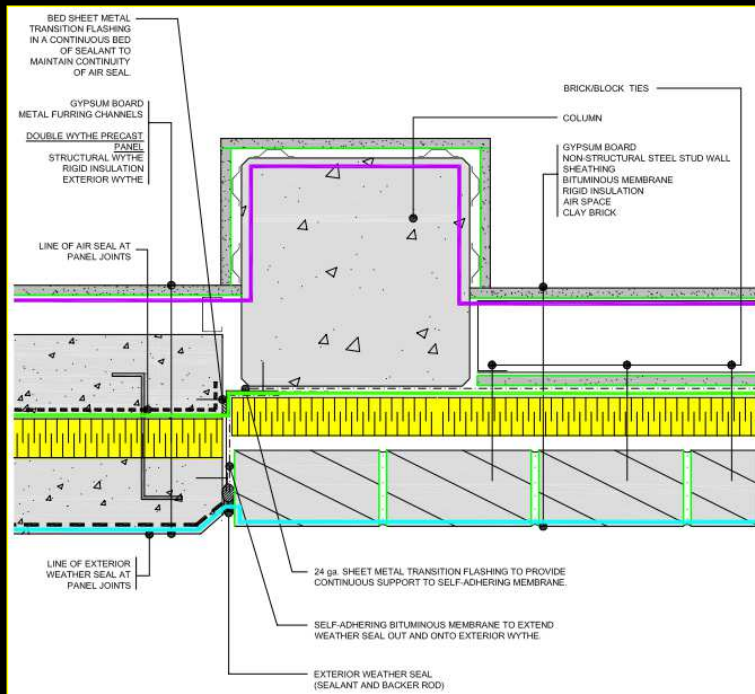
Details – Double Wythe



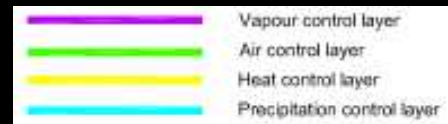
For Mechanical

- Vapour control layer
- Air control layer
- Heat control layer
- Precipitation control layer

Details - Double Wythe



Transitions (To Brick)



7.0 Construction



- Design
- Tender
- Detailing
- Samples
- Quality Assurance
- Sustainability and LEED

7.1 Design

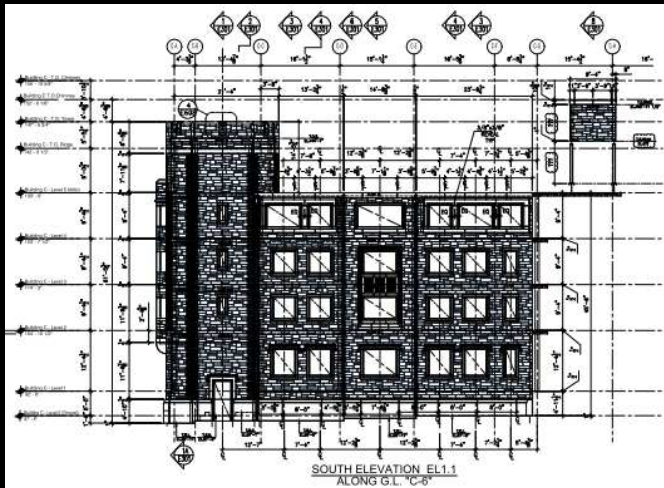


- **Ask for assistance from precasters**
- **Have precasters review specifications**
- **Get samples**
- **Send out COMPLETE design**
 - **Better to wait than incomplete**
 - **Incomplete - Costs money**
 - **Not sure - Adds money**

7.2 Tender

- **Place value on precaster's assistance**
 - Knows project better – Less likely for extras
- **Review Tender – Complete**
 - If NOT complete – Disqualify
 - Be open – Be tough
- **Check references**
- **Review previous projects**
- **Make sure sufficient time to produce**
 - Maximum 10 to 15 Panels per day

7.3 Detailing



- Allow Time to Detail
- Review Precast Shops for Questions
- Provide Answers Where Needed
- Review In Timely Manner
- Make Review Count

7.4 Samples



- **Architectural Samples – 300 x 300 For Colour**
- **Range Samples – 1200 x 1200 For Consistency / Patching**
- **Mockups – Verify Design Intent (Appearance)**
- **Mockup Testing – Verify Performance (With other Trades)**

7.5 Quality Assurance

- **Specify CPCQA Certification Prior to Award**
 - Prior to January 1, 2018 - CPCI
 - Capable of Producing Quality Product
 - Capable of Producing Type of Product
- **Plant Visit Prior to Award**
- **Plant Visit Prior to Production**
- **Plant Visits During Production**
- **Review Documentation During and After**



7.6 Sustainability and LEED



PRECAST CONCRETE GUIDE TO LEED® V4 for CPCI Clients

If you haven't noticed in a LEED® (Leadership in Energy and Environmental Design) product manual, there are things that you will find in our guide to LEED®. LEED® has become an important and integral part of the green building conversation worldwide in both academia and beyond the world.

As market demand has increased, LEED® has evolved, leading the U.S. Green Building Council to develop LEED® v4 in fall of October 2013. LEED® v4 became the only system for certifying construction as green building with the Canadian Green Building Council (CaGBC). LEED® v4 includes some major changes from the previous version. In response, the CPCI Sustainability Committee has prepared this guide for precast concrete manufacturers.

What changed?

Those familiar with previous versions of LEED® will recognize the same fundamental structure. There are still prerequisites and credit categories, 110 potential points, regional priority credits and pilot credits. LEED® v4, however, has a new credit category for Location and Transportation and places more emphasis on CaGBC's goal of reducing carbon emissions, and this means increased energy efficiency across the board. There is also a greater emphasis on transparency in terms of the types of materials.

LEED® v4 is technically more rigorous than its predecessor. This version expands the material sector (21) able to use LEED® including glass, metal, stone and distribution centers, hospitals, existing structures, existing steel, timber, and geotextiles, sea and marine.

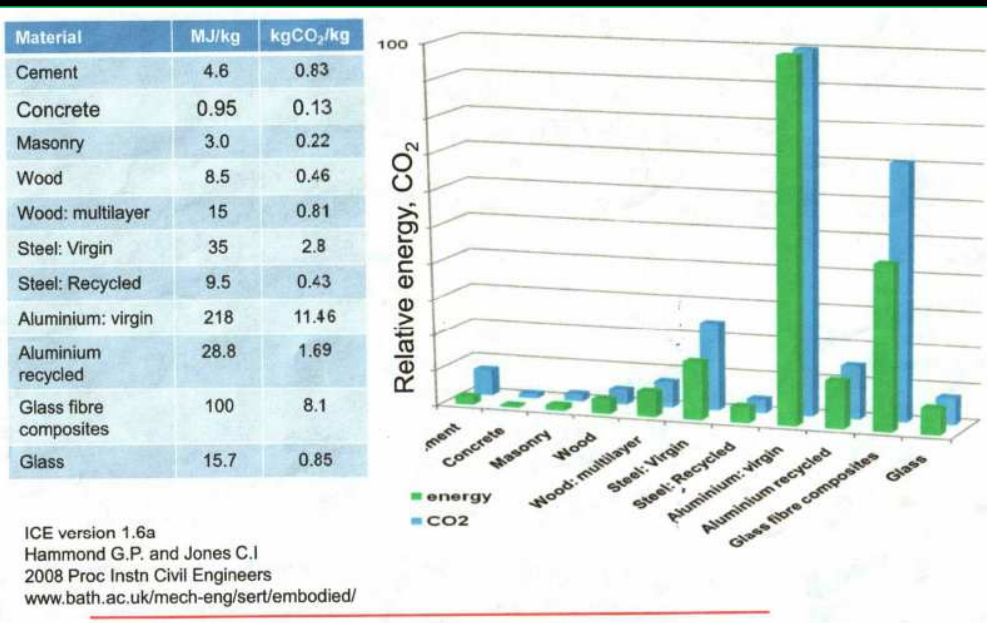
There are new prerequisites and credits across the LEED® categories and rating systems. Point values have also changed. Each rating system been assigned with LEED® points associated with each credit and option.

LEED® V4 Summary and Certification Levels

- 7 Credit Categories
- 3 Ways to pre-qualify points
- Total of 110 possible points
- Certified: 40 to 49 points
- Silver: 50 to 59 points
- Gold: 60 to 79 points
- Platinum: 80+ points

- Building Reuse
- Waste Management
- Recycled Content
- Regional Materials
- Durable Building
- Environmental Product Declaration (EPD)

Environmental Footprint of Materials



High Performance Attributes and Benefits of Precast

VERSATILE	EFFICIENT	RESILIENT
Aesthetic Versatility	Site Efficiency	Structure Durability
Virtually any color, form, and texture	Minimal site disturbance	Long service life
Facade integration	Negligible waste	Barrier wall system
Historic compatibility	Accelerated construction	Functional resilience
Structural Versatility	Energy and Operational Efficiency	Multi-Hazard Protection
Load-bearing envelopes	Scalable performance	Storm resistance
Economical sections	Thermally efficient	Earthquake resistance
Long open spans	Low life-cycle costs	Blast resistance
Use Versatility	Risk Reduction	Life Safety and Health
Recyclable	Design assist	Indoor environmental quality
Deconstructive reuse	Reduced detailing and trades	Passive fire resistance
Adaptive reuse	Enhanced profitability	Meets FEMA 361

QUESTIONS

Versatile | Efficient | Resilient
Precast Concrete



CANADIAN PRECAST/PRESTRESSED CONCRETE INSTITUTE
INSTITUT CANADIEN DU BÉTON PRÉFABRIQUÉ ET PRÉCONTRAIT

For more information: www.cpci.ca
Email: Malcolm.meh@gmail.com or
Brianhall@cpcci.ca