

### **Platinum Cl Stucco**

Continuously Insulated Cement Plaster Stucco System

**Typical Details** 



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# Platinum CI Stucco

**Typical Details** 

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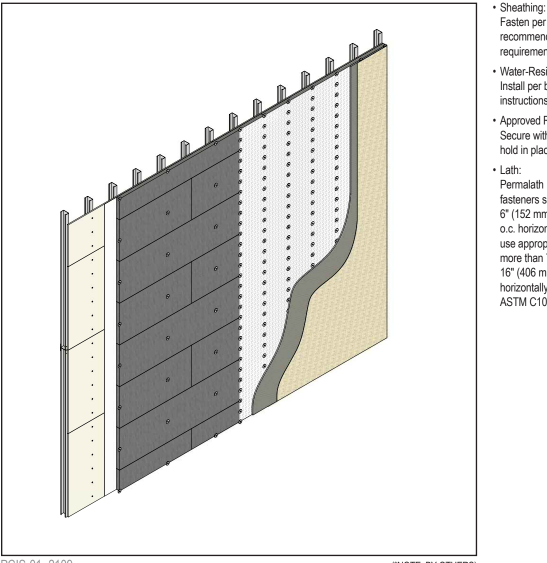
#### Notes:

- Install Master Builders Solutions materials in accordance with current installation instructions.
- Water-resistive barriers other than Senershield-R/-RS/-VB, Tyvek StuccoWrap and DrainWrap require grooved Rigid Insulation Board. Grooves are 1" x 1/4" (25 mm x 6 mm) deep at 12" (305 mm) o.c., parrallel to the 2' (610 mm) dimension.
- Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Master Builders Solutions products.
- The details within represent Master Builders Solutions Construction Systems US, LLC (hereinafter Master Builders Solutions) latest recommendations. They are presented in good faith by Master Builders Solutions. The details are subject to change without notice. Master Builders Solutions accepts no liability for the end use of the details. For conditions not shown, consult Master Builders Solutions for review of specific detail.

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### TYPICAL FASTENING PATTERN



- Fasten per sheathing manufacturer's recommendations or project design requirements.
- Water-Resistive Barrier: Install per barrier manufacturer's instructions.
- Approved Rigid Insulation Board: Secure with 2–3 fasteners per board to hold in place until lath attachment.
- Latn: Permalath 1000: use appropriate fasteners spaced not more than 6" (152 mm) o.c. vertically, 16" (406 mm) o.c. horizontally; metal or wire lath: use appropriate fasteners spaced not more than 7" (178 mm) o.c. vertically, 16" (406 mm) or 24" (610 mm) o.c. horizontally, per requirements of ASTM C1063.

PCIS-01 2109

(\*NOTE: BY OTHERS)

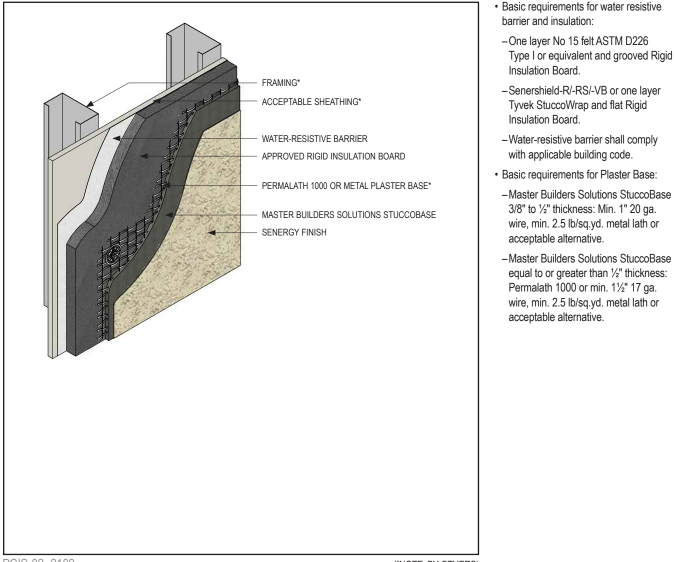
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#### Platinum Cl Stucco Details TYPICAL FRAMED / SHEATHED CONSTRUCTION



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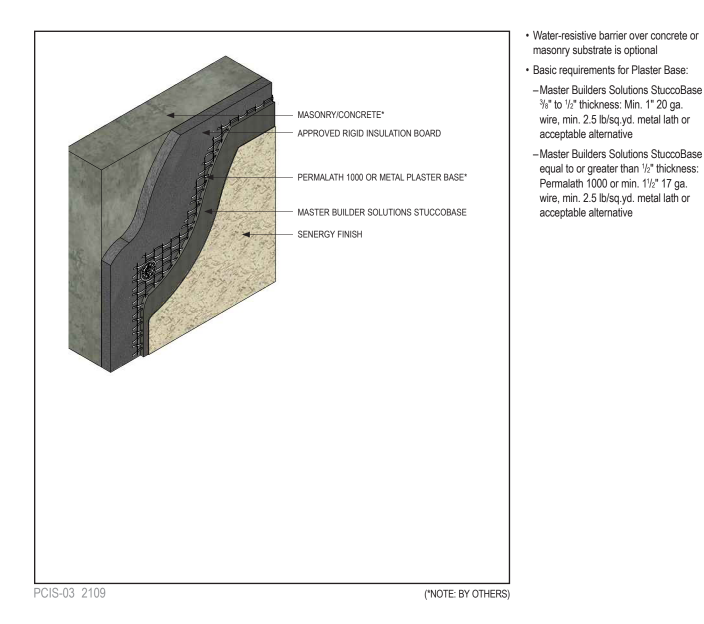
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#### Platinum CI Stucco Details TYPICAL MASONRY / CONCRETE CONSTRUCTION

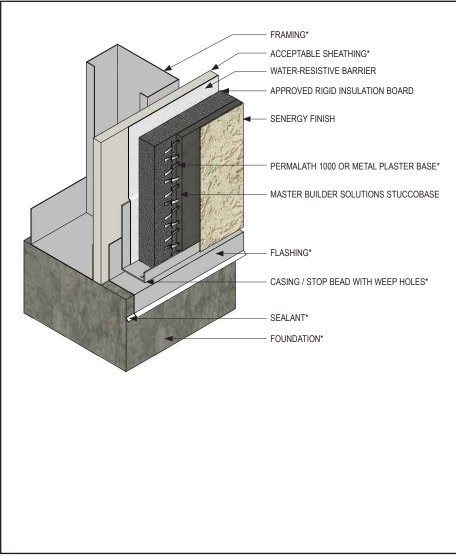


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#### TYPICAL TERMINATION AT FOUNDATION – FLUSH WITH CASING / STOP BEAD



- Terminate the Platinum CI Stucco system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Ensure water-resistive barrier laps over the casing/stop bead flange.
- Ensure casing/stop bead includes weep holes to facilitate drainage.

PCIS-04 2109

(\*NOTE: BY OTHERS)

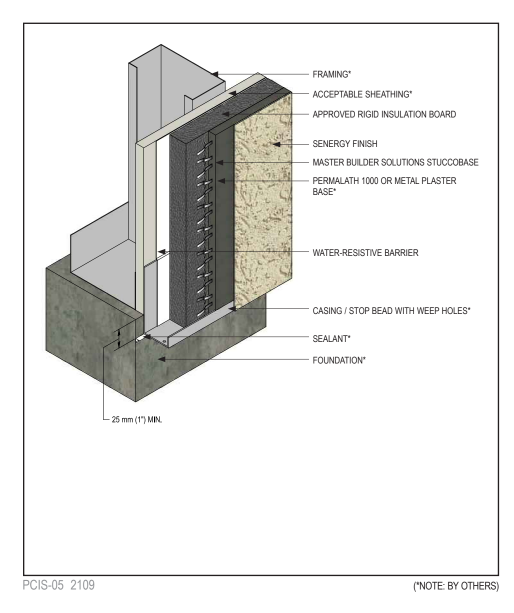
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# TYPICAL TERMINATION AT FOUNDATION WITH CASING / STOP BEAD



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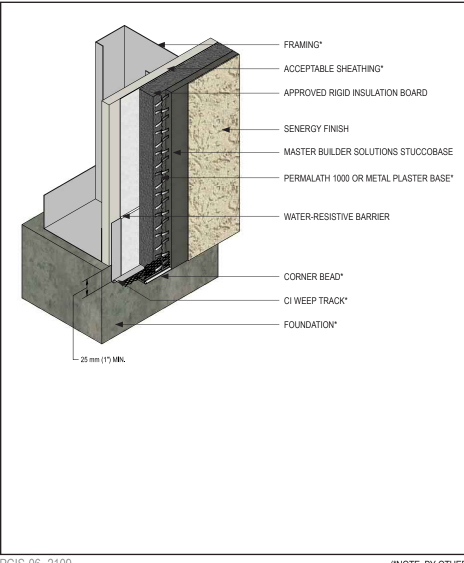
• Terminate the Platinum CI Stucco system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.

- Provide minimum 1" (25 mm) overlap at framing/foundation transition.
- Ensure water-resistive barrier laps over the casing/stop bead flange.
- Ensure casing/stop bead includes weep holes to facilitate drainage.

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#### TYPICAL TERMINATION AT FOUNDATION WITH CI WEEP TRACK



- Terminate the Platinum CI Stucco system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Provide minimum 1" (25 mm) overlap at framing/foundation transition.
- Ensure water-resistive barrier laps over the CI Weep Track flange.

PCIS-06 2109

(\*NOTE: BY OTHERS)

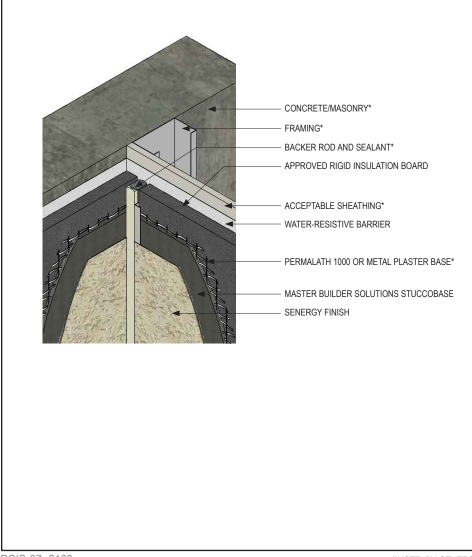
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#### Platinum CI Stucco Details TYPICAL CHANGE IN SUBSTRATE



- Ensure water-resistive barrier application is continuous behind the Platinum CI Stucco system at change in substrate.
- Do not apply finish into joint to receive sealant.

PCIS-07 2109

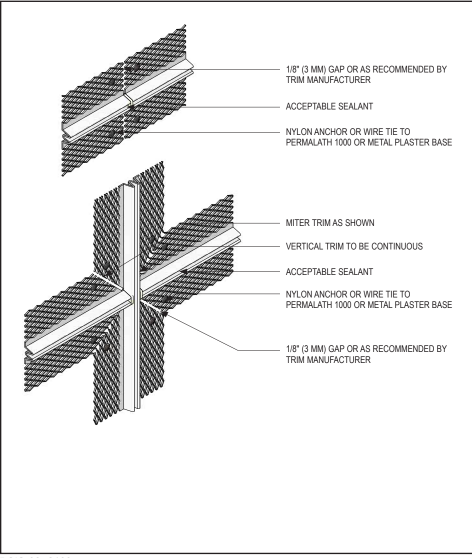
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• At trim intersection it is recommended that the vertical trim be continuous.

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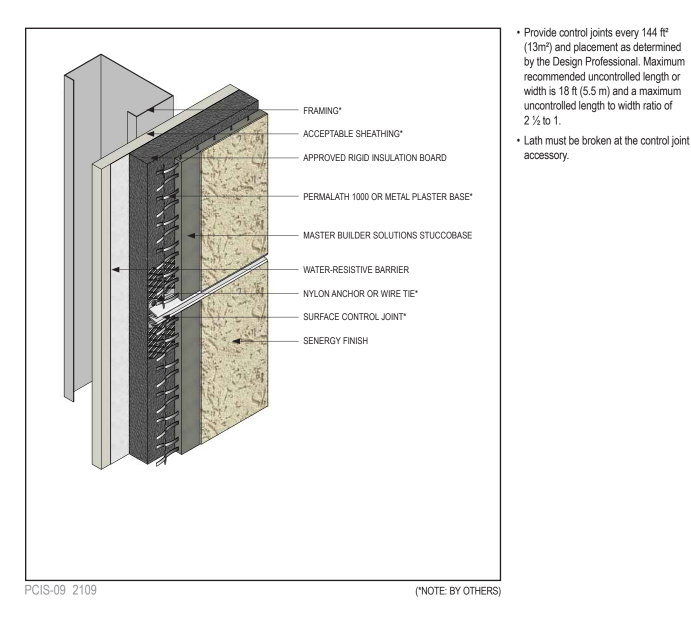


(13m<sup>2</sup>) and placement as determined by the Design Professional. Maximum recommended uncontrolled length or width is 18 ft (5.5 m) and a maximum uncontrolled length to width ratio of

2 ½ to 1.

accessory.

#### **Platinum CI Stucco Details TYPICAL SURFACE CONTROL JOINT**

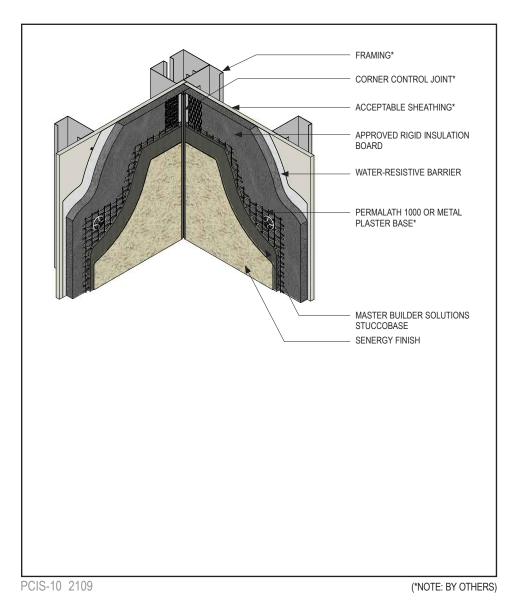


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#### TYPICAL INSIDE CORNER CONTROL JOINT – FRAMED / SHEATHED CONSTRUCTION



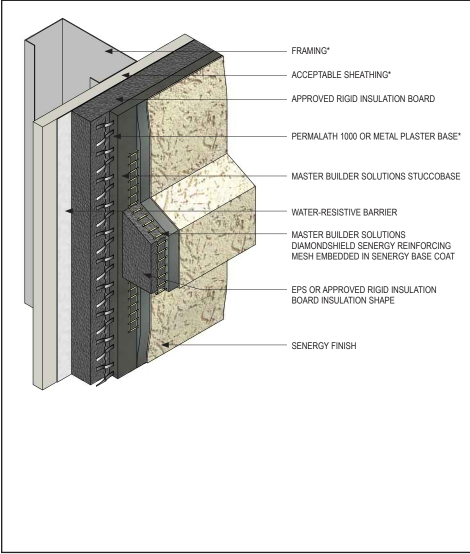
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consult Master Builders Solutions for review of specific detail.



#### Platinum Cl Stucco Details TYPICAL EPS OR APPROVED RIGID BOARD SHAPE APPLICATION



- Extend Master Builder Solutions DiamondShield or Senergy Reinforcing Mesh and Base Coat from band or shape onto Master Builder Solutions StuccoBase a minimum of 3" (76 mm).
- Provide a 6:12 slope on horizontal applications greater than 1".
- Adhere EPS or approved Rigid Insulation band/shape with Senergy base coat to Master Builder Solutions StuccoBase surface.

PCIS-11 2109

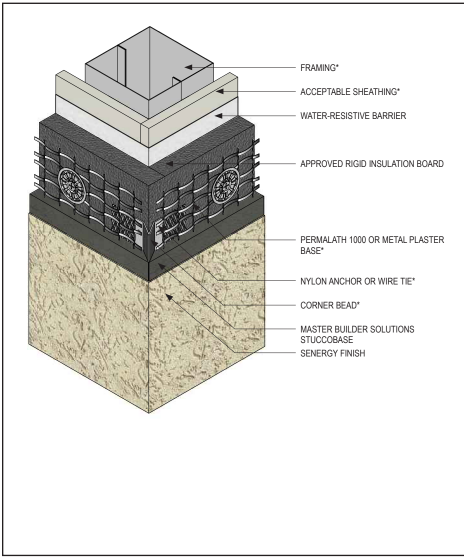
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### Platinum CI Stucco Details TYPICAL CORNER BEAD



- Attach corner bead with wire ties, anchors or fasteners to resist movement during application of Master Builder Solutions StuccoBase.
- Fill corner bead solid with Master Builder Solutions StuccoBase.

PCIS-12 2109

(\*NOTE: BY OTHERS)

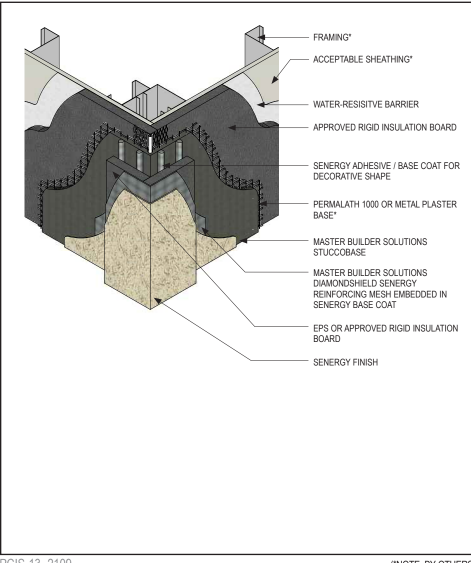
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#### Platinum Cl Stucco Details TYPICAL DECORATIVE SHAPE



- Extend Master Builder Solutions
  DiamondShield or Senergy Reinforcing
  Mesh and Base Coat from band or
  shape onto Master Builder Solutions
  StuccoBase a minimum of 3" (76 mm).
- Adhere EPS or approved Rigid Insulation band/shape with Senergy base coat to Master Builder Solutions StuccoBase surface.

PCIS-13 2109

(\*NOTE: BY OTHERS)

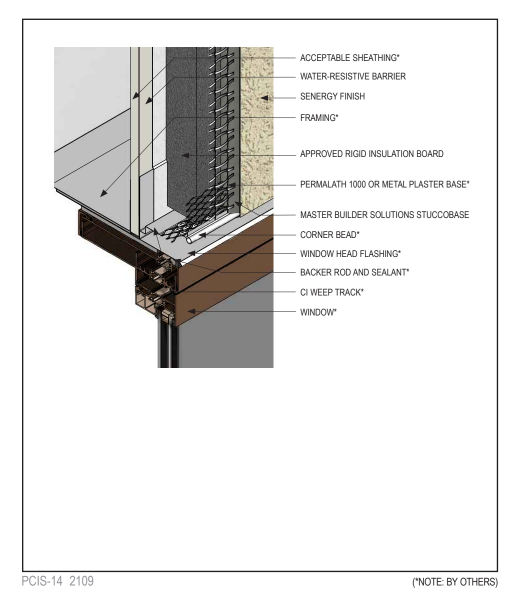
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#### Platinum Cl Stucco Details TYPICAL WINDOW HEAD (FLUSH)



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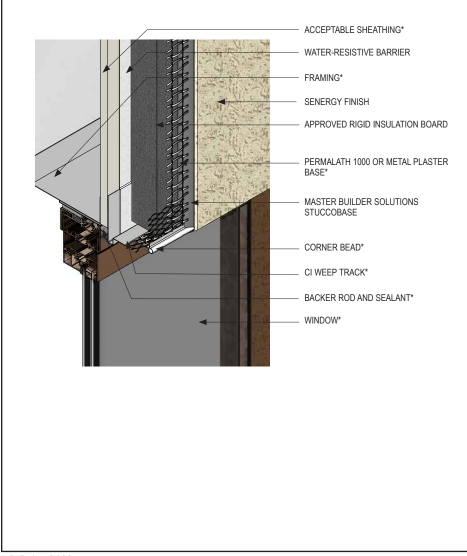
• Provide end-dams at flashing terminations.

• Seal flashing drip edge to window frame.

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#### Platinum Cl Stucco Details TYPICAL WINDOW HEAD (RECESSED)



• Ensure water-resistive barrier laps over the CI Weep Track flange.

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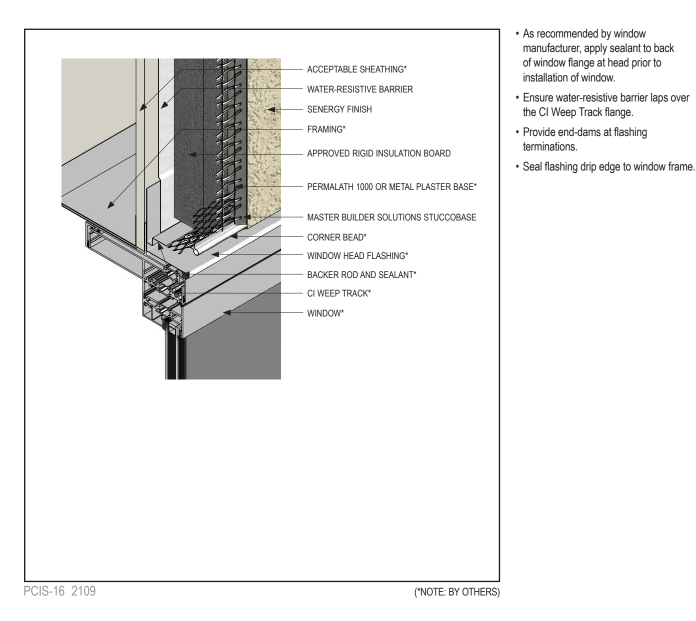
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### Platinum Cl Stucco Details TYPICAL FLANGED WINDOW HEAD



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#### Platinum Cl Stucco Details TYPICAL WINDOW JAMB (FLUSH)

# FRAMING\* ACCEPTABLE SHEATHING\* WATER-RESISTIVE BARRIER APPROVED RIGID INSULATION BOARD CI WEEP TRACK\* CORNER BEAD\* PERMALATH 1000 OR METAL PLASTER BASE\* MASTER BUILDER SOLUTIONS STUCCOBASE BACKER ROD AND SEALANT\* SENERGY FINISH WINDOW\*

 Ensure water-resistive barrier is properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.

• Do not apply finish into joint to receive sealant.

• Use non-hole punched version of CI Weep Track on jambs.

PCIS-17 2109

(\*NOTE: BY OTHERS)

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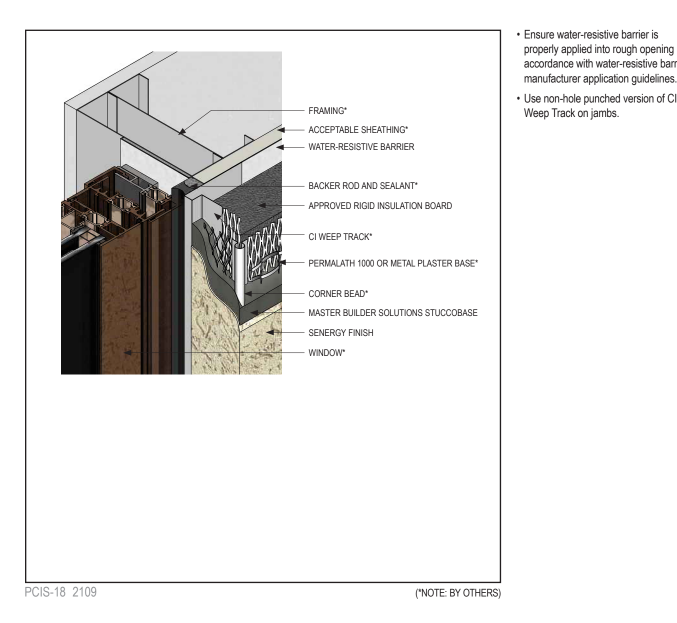


properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.

Weep Track on jambs.

# **Platinum CI Stucco Details**

#### **TYPICAL WINDOW JAMB (RECESSED)**



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properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.

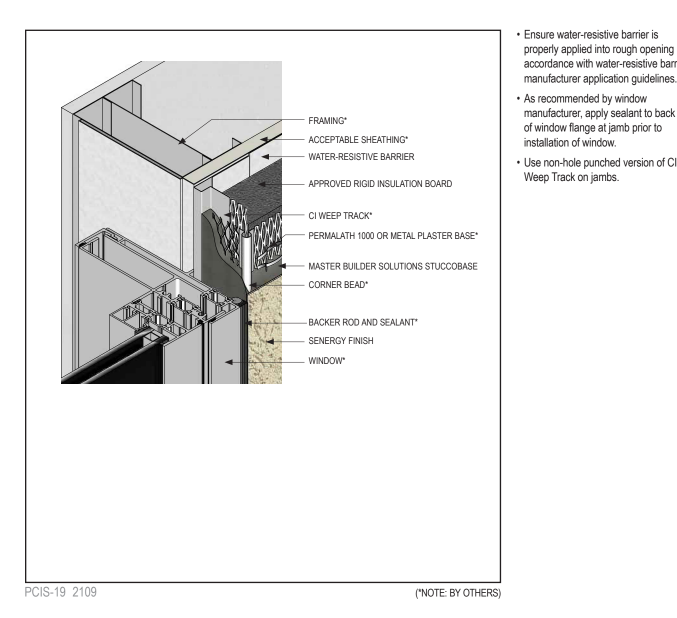
manufacturer, apply sealant to back

of window flange at jamb prior to

installation of window.

Weep Track on jambs.

#### **Platinum CI Stucco Details TYPICAL FLANGED WINDOW JAMB**

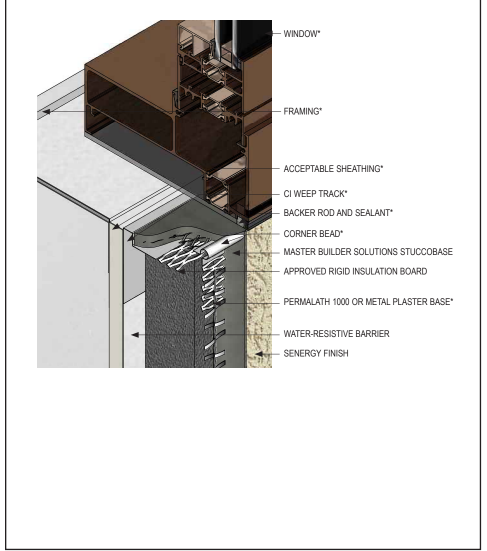


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#### **TYPICAL WINDOW SILL (FLUSH)**



- Ensure water-resistive barrier is properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.
- Do not apply finish into joint to receive sealant.
- Use non-hole punched version of CI Weep Track on sill.

PCIS-20 2109

(\*NOTE: BY OTHERS)

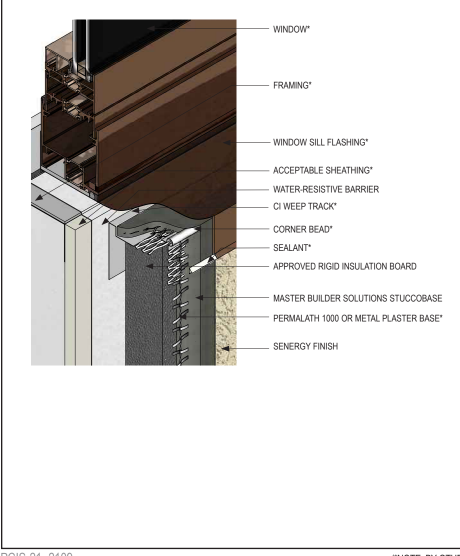
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#### **TYPICAL WINDOW SILL (RECESSED)**



- Ensure water-resistive barrier is properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.
- Use non-hole punched version of CI Weep Track on sill.

PCIS-21 2109

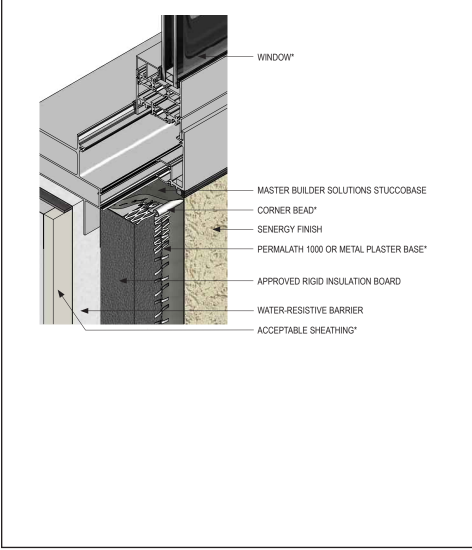
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- Ensure water-resistive barrier is properly applied into rough opening in accordance with water-resistive barrier manufacturer application guidelines.
- Do not seal window sill flange unless recommended by window manufacturer.
- Use non-hole punched version of CI Weep Track on sill.

PCIS-22 2109

(\*NOTE: BY OTHERS)

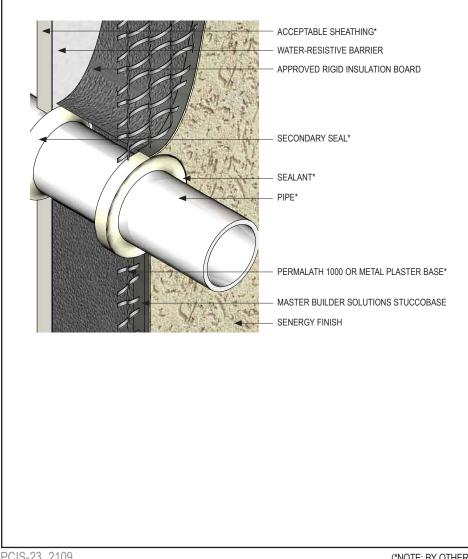
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### **Platinum CI Stucco Details TYPICAL PIPE PENETRATION**



· Ensure all penetrations through the Platinum CI Stucco system are properly sealed.

PCIS-23 2109

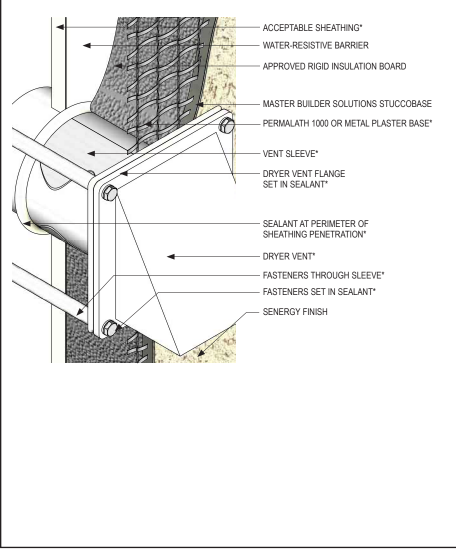
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 Ensure all fastener penetrations through the Platinum CI Stucco system are properly sealed.

PCIS-24 2109

(\*NOTE: BY OTHERS)

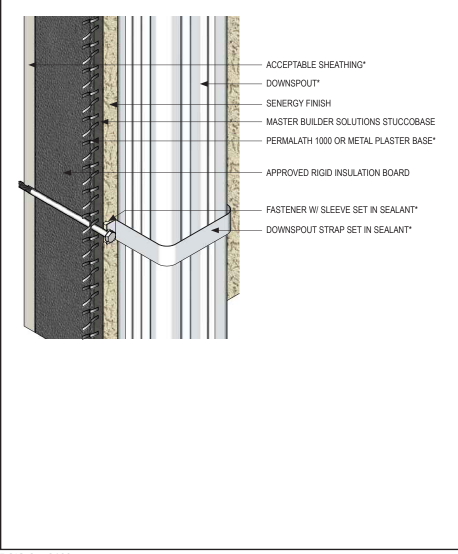
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### Platinum CI Stucco Details TYPICAL DOWNSPOUT



 Ensure all fastener penetrations through the Platinum CI Stucco system are properly sealed.

PCIS-25 2109

(\*NOTE: BY OTHERS)

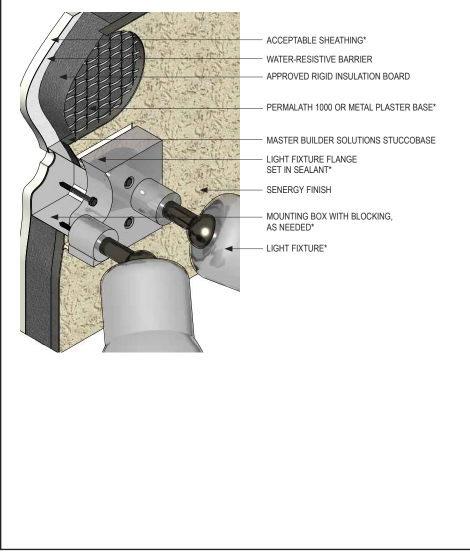
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### Platinum CI Stucco Details TYPICAL LIGHT FIXTURE



 Ensure all fastener penetrations through the Platinum CI Stucco system are properly sealed.

PCIS-26 2109

(\*NOTE: BY OTHERS)

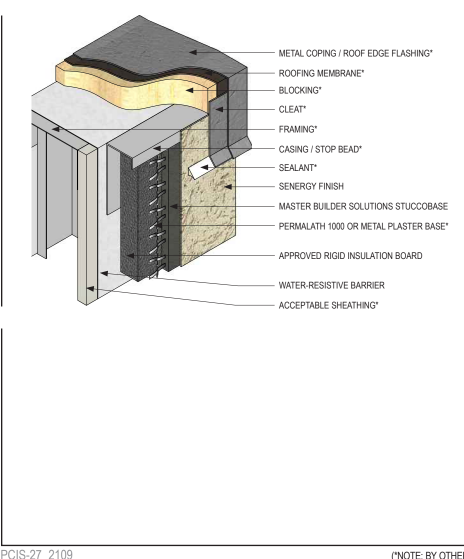
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#### **TYPICAL TERMINATION AT METAL COPING / ROOF EDGE FLASHING – OPTION 01**



· It is recommended to lap coping or roof edge flashing over the Platinum CI Stucco system a minimum of 2" (50 mm) with drip edge sealed.

PCIS-27 2109

(\*NOTE: BY OTHERS)

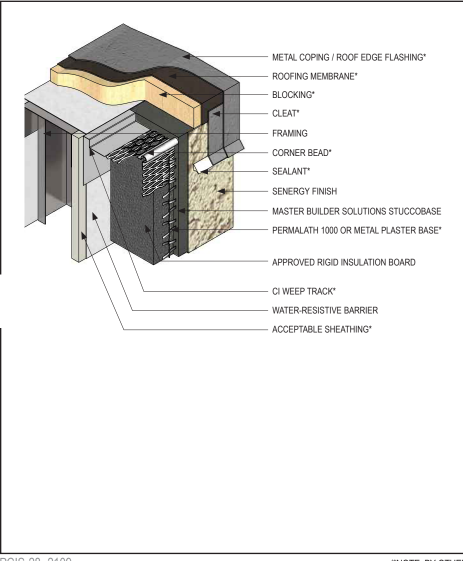
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#### TYPICAL TERMINATION AT METAL COPING / ROOF EDGE FLASHING – OPTION 02



 It is recommended to lap coping or roof edge flashing over the Platinum Cl Stucco system a minimum of 2" (50 mm) with drip edge sealed.

PCIS-28 2109

(\*NOTE: BY OTHERS)

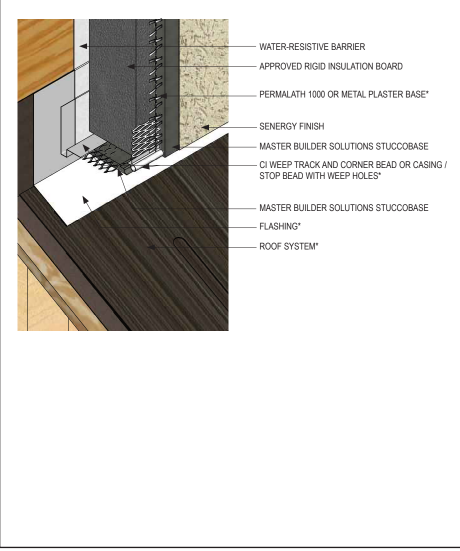
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### Platinum CI Stucco Details TYPICAL FLASHING / TERMINATION AT ROOF



- Ensure water-resistive barrier laps over the CI Weep Track flange.
- Terminate Platinum Cl Stucco system a minimum of 2" (50 mm) above sloped roof.

PCIS-29 2109

(\*NOTE: BY OTHERS)

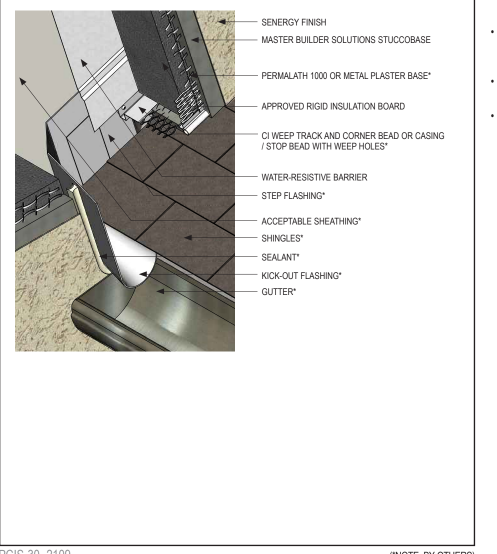
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### Platinum Cl Stucco Details TYPICAL KICK-OUT FLASHING



- Ensure water-resistive barrier laps over the CI Weep Track flange.
- Terminate Platinum Cl Stucco system a minimum of 2" (50 mm) above sloped roof.
- Extend step flashing 2" (50 mm) behind Platinum CI Stucco system.
- Kickout flashing: sealed or soldered seams, recommended minimum
  4" (100 mm) in height, extend
  2" (50 mm) from wall and angled to direct water into gutter/away from wall surface.

PCIS-30 2109

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