ICF Finish System



100% Textured Acrylic Finishing Systems (TAFS) For Use Over Insulating Concrete Forms (ICF)

DS193

ICF Finish System Installation Details



Issue Date: 03-04

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NOTE

DRYVIT MAKES NO REPRESENTATION REGARDING
CONFORMITY OF ITS SUGGESTIONS TO MODEL BUILDING
CODES, ENGINEERING CRITERIA, SPECIFIC APPLICATIONS OR
PROJECT LOCATIONS. ALL COMPONENTS INDICATED IN
ILLUSTRATIONS, AS WELL AS OTHERS THAT MAY BE
REQUIRED FOR THE INTEGRITY OF THE SYSTEM SHALL BE
DESIGNED, DETAILED AND ENGINEERED BY
REPRESENTATIVES OF THE ARCHITECT, OWNER OR
CONTRACTOR TO BE IN CONFORMANCE WITH MODEL CODES,
ARCHITECTURAL AND ENGINEERING REQUIREMENTS
PERTAINING TO SPECIFIC BUILDING PROJECTS.

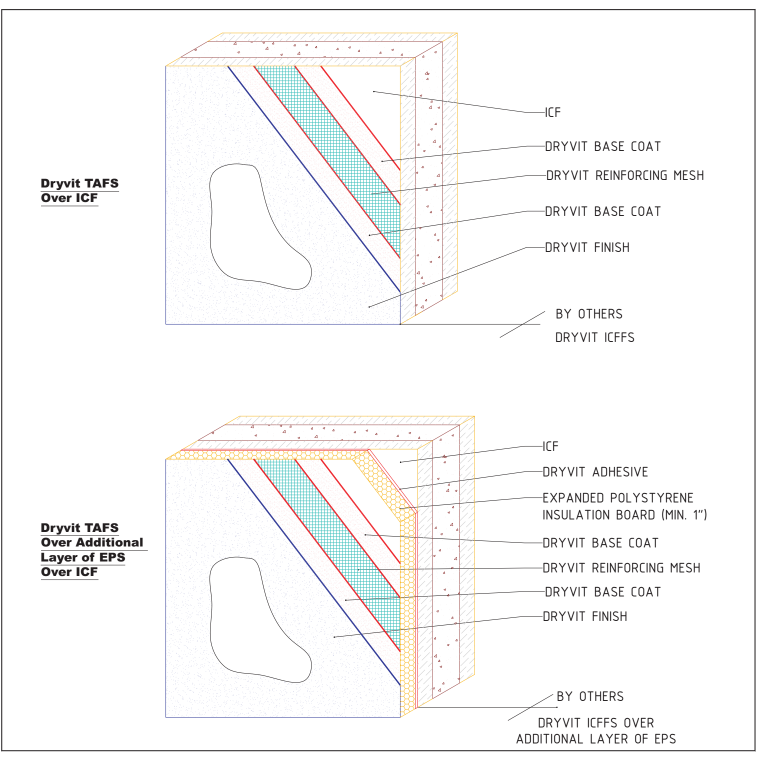
DRYVIT MAKES NO WARRANTY, EXPRESSED OR IMPLIED, AS TO THE ARCHITECTURAL DESIGN, ENGINEERING, OR WORKMANSHIP OF PROJECTS UTILIZING DRYVIT SYSTEMS OR PRODUCTS.

THE LIABILITIES OF DRYVIT SHALL BE AS STATED IN THE DRYVIT STANDARD WARRANTY. CONTACT DRYVIT FOR A FULL AND COMPLETE COPY OF THIS WARRANTY.

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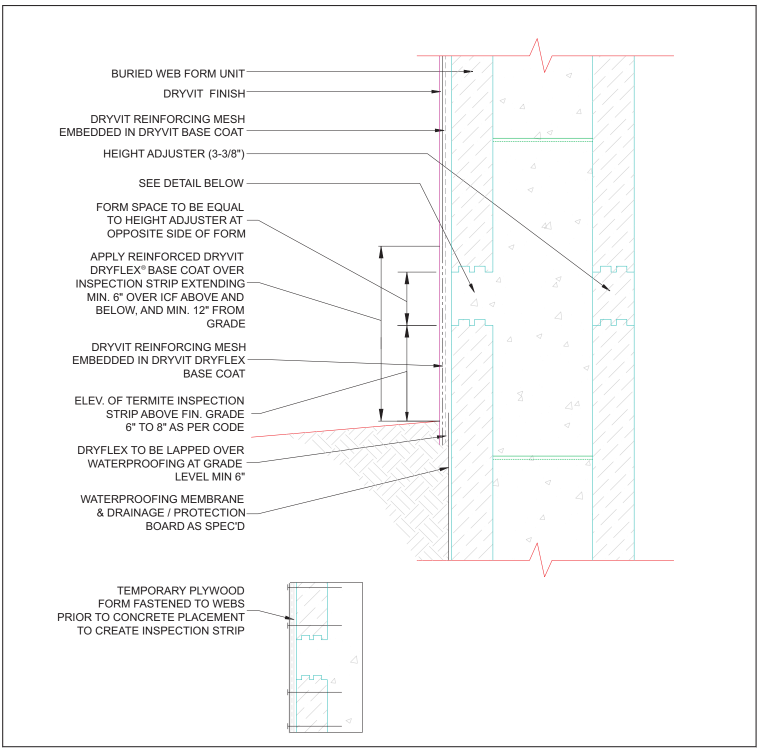
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Dryvit ICF Finish System Cutaway





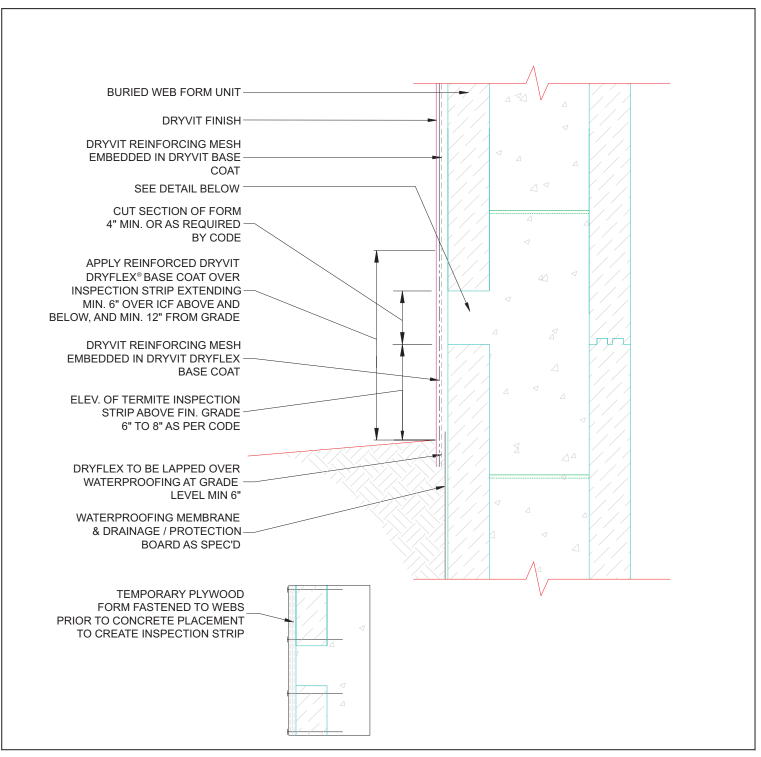
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NOTE:

- 1. DETAIL RECOMMENDED WHEN AN INSPECTION STRIP IS REQUIRED BY LOCAL JURISDICTION OR BY PEST **CONTROL OPERATORS**
- 2. MINOR CRACKING IS POSSIBLE IN THE FINISHED EXTERIOR SURFACE AT ICF/CONCRETE **TRANSITIONS**
- 3. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC, OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD™ OR does not violate Dryvit's warranty. This detail is subject to change STANDARD PLUS™ MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DOCUMENTS

Base Detail - Height Adjuster





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Base Detail - Cut Form

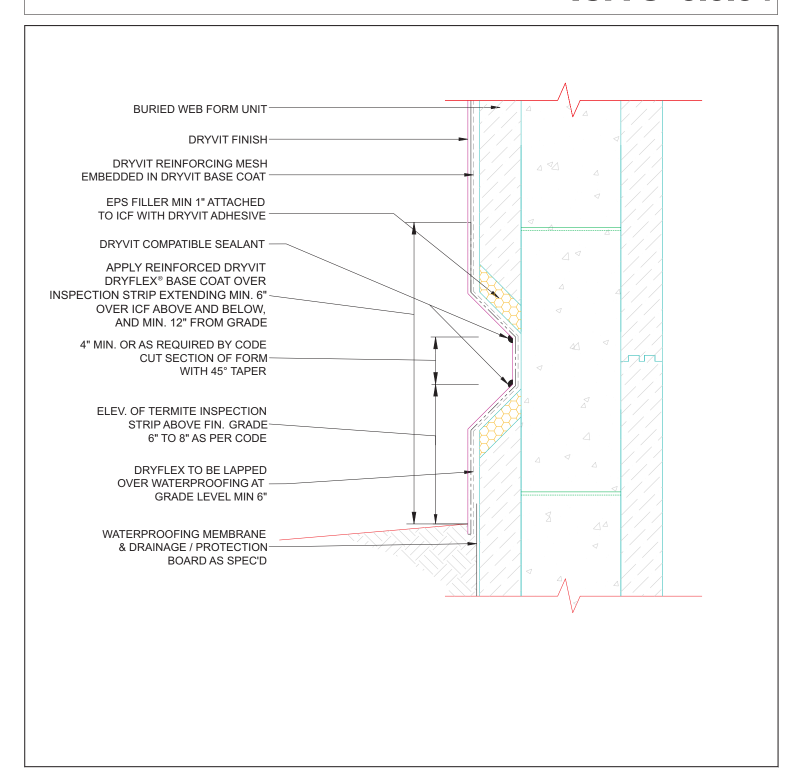
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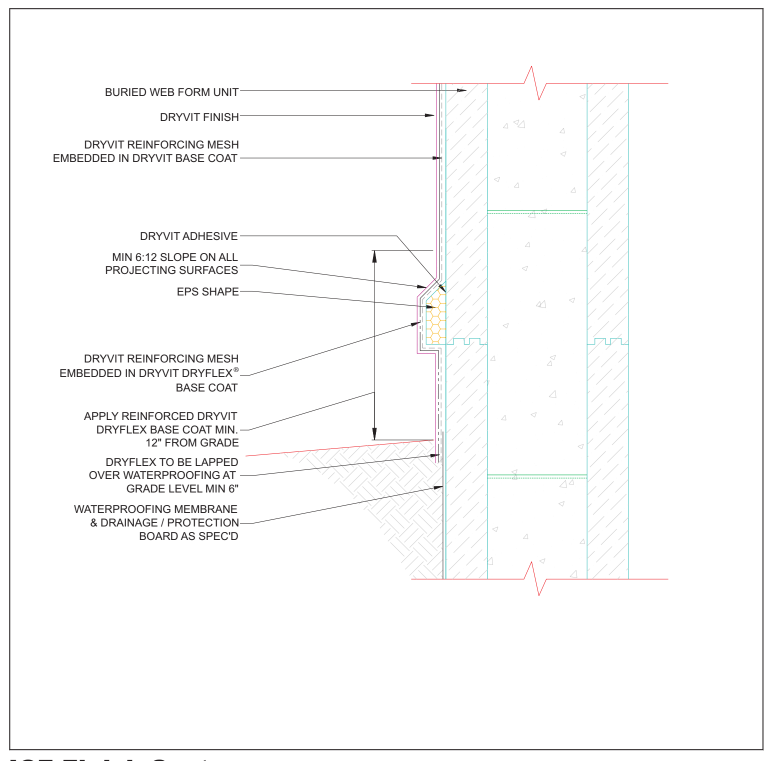
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Base Detail - Tapered Cut Form



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Base Detail - EPS Trim

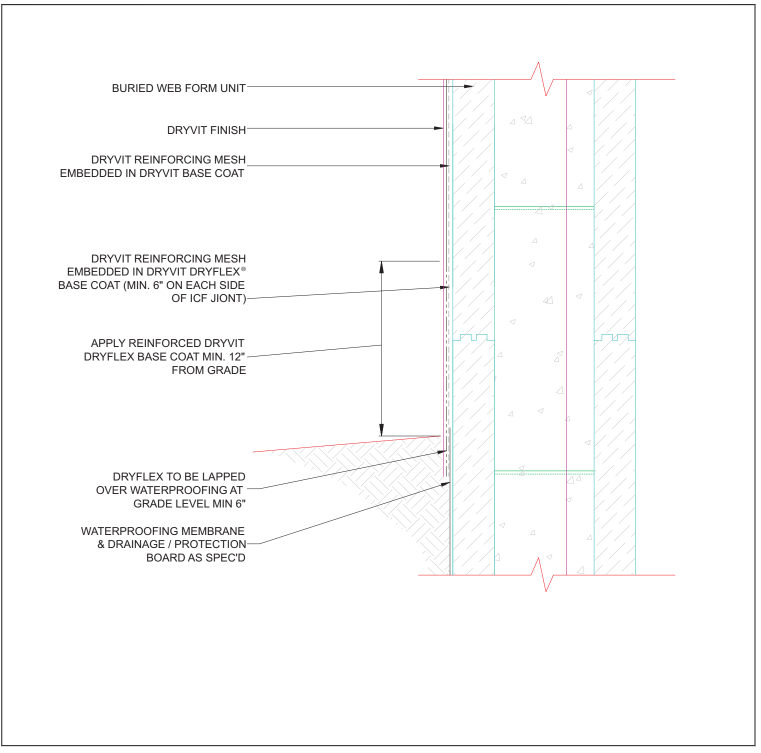
NOTE:

1. SEE DETAIL 1, 2, & 3 WHEN PROTECTION FROM WOOD BORING INSECTS IS DETERMINED TO BE NECESSARY

2. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC, OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD™ OR does not violate Dryvit's warranty. This detail is subject to change STANDARD PLUS™ MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DOCUMENTS



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Base Detail - Without Inspection Strip

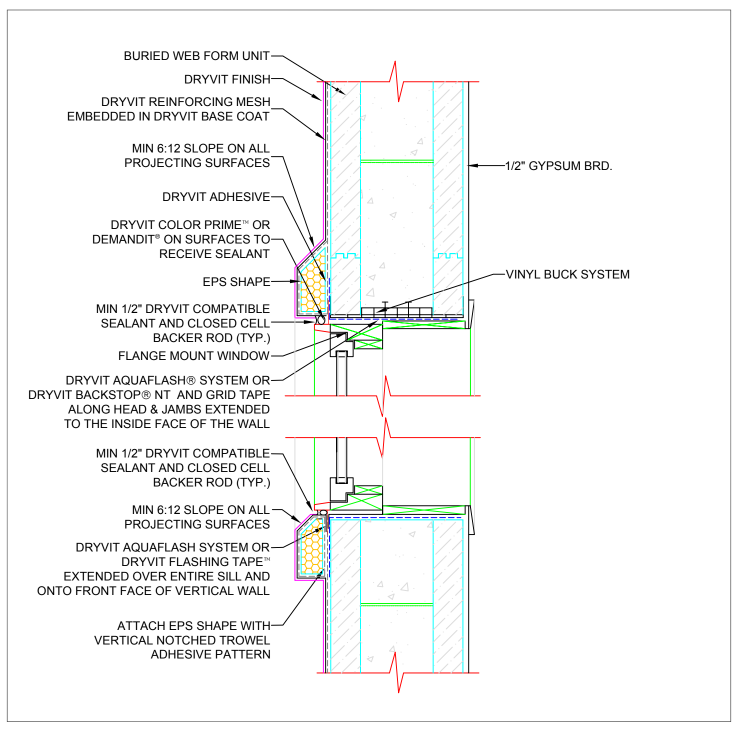
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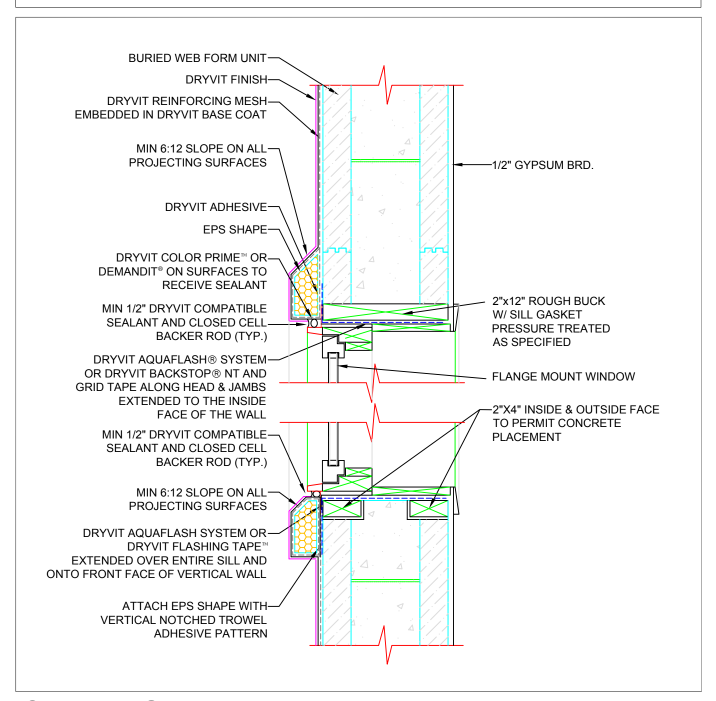
Head/Sill - Bucksaver Rough Buck With EPS Trim

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1. THIS DETAIL IS RECOMMENDED 2. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC, OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD™ OR does not violate Dryvit's warranty. This detail is subject to change STANDARD PLUS™ MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DOCUMENTS



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Head/Sill - Wood Rough Buck With EPS Trim

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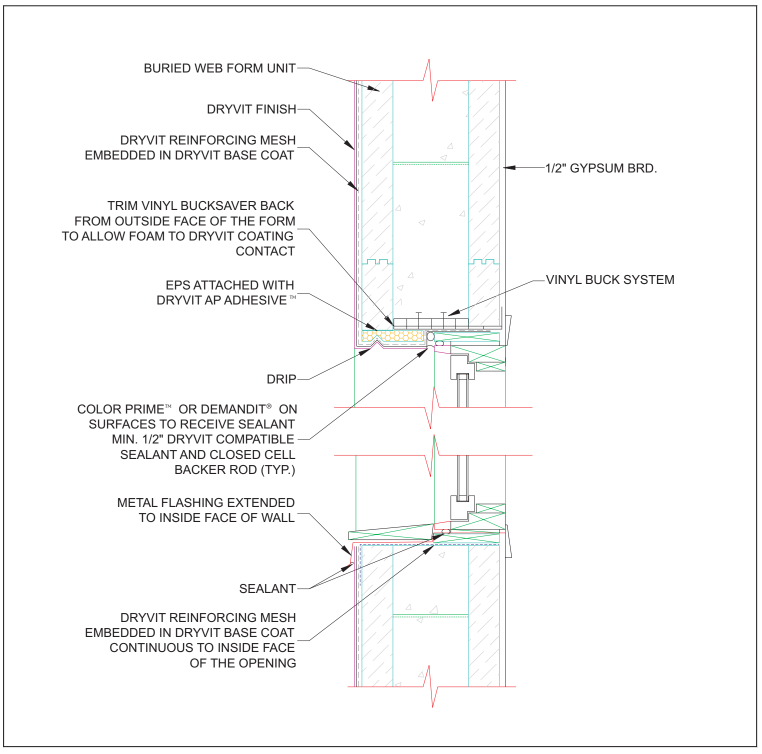
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Head/Sill - Bucksaver Rough Buck

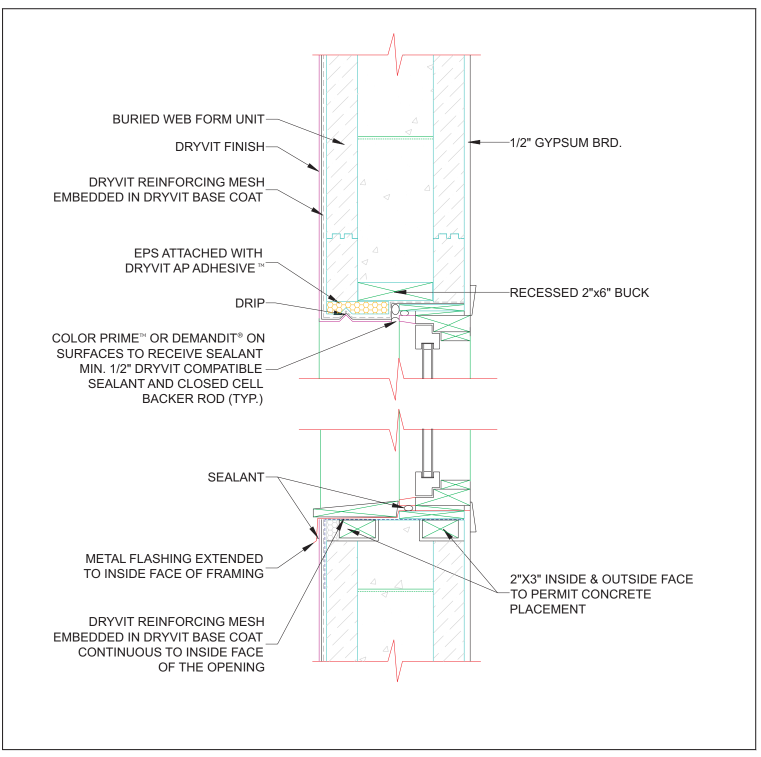
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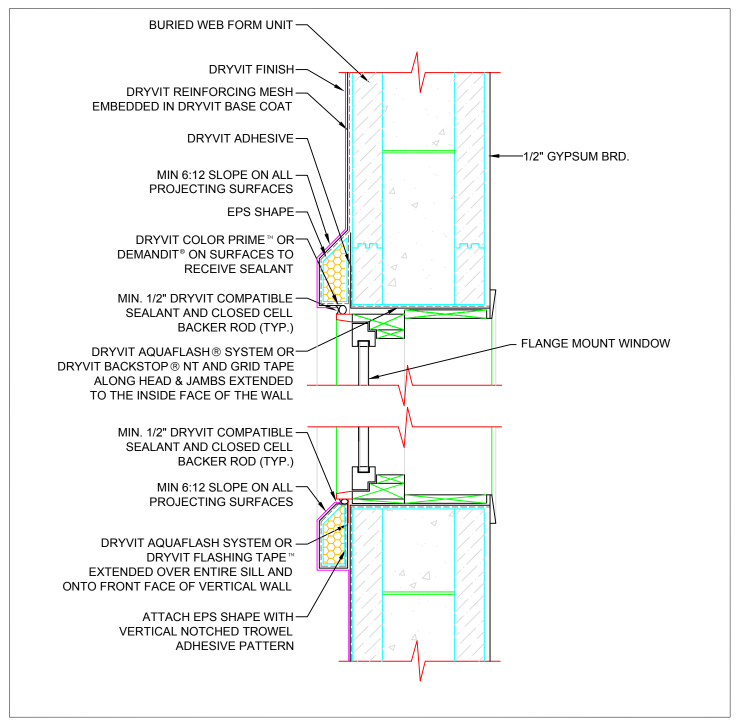
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Head/Sill - Wood Rough Buck



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Head/Sill - Flange Mount

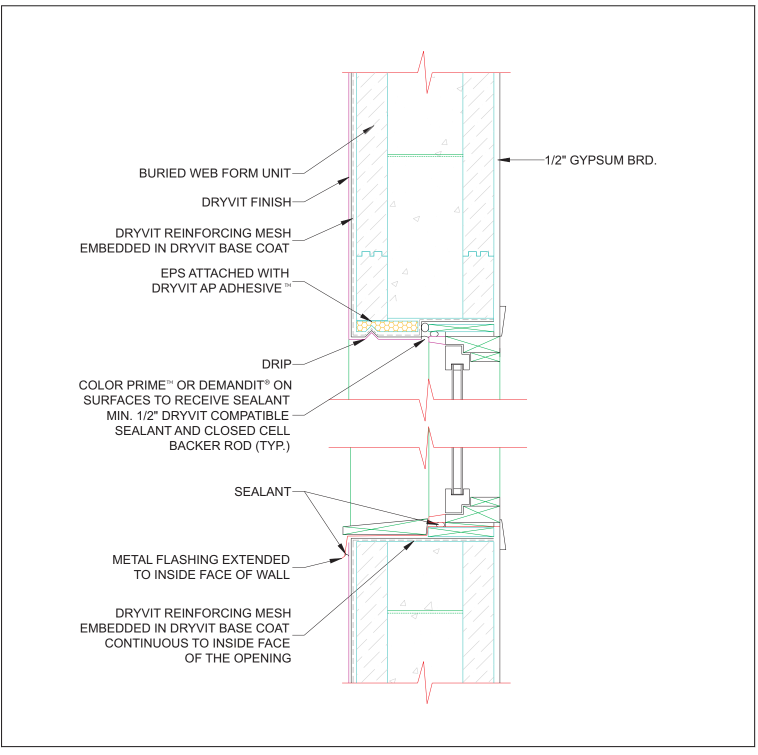
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Head/Sill - Recessed

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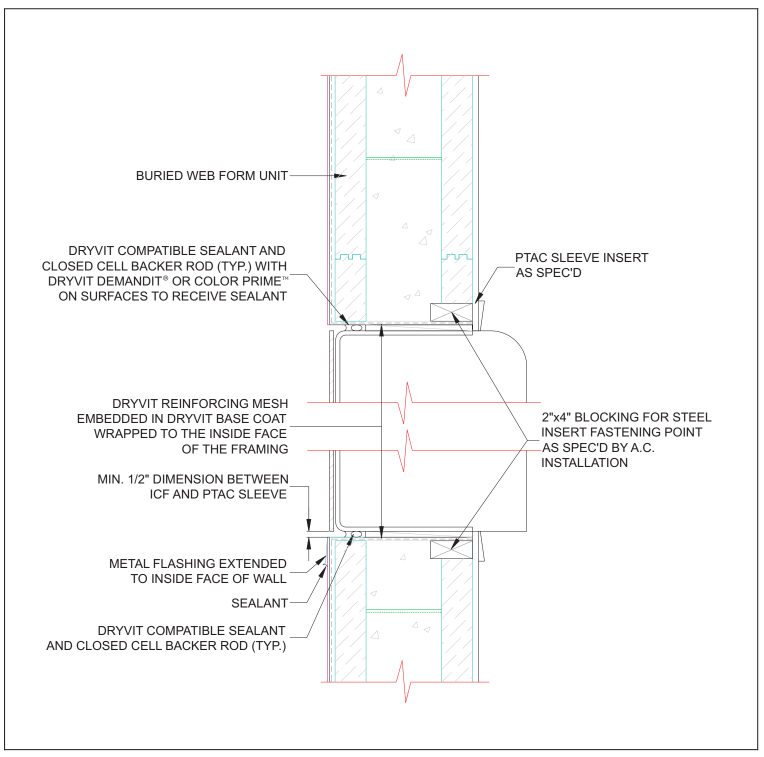
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A/C Penetration

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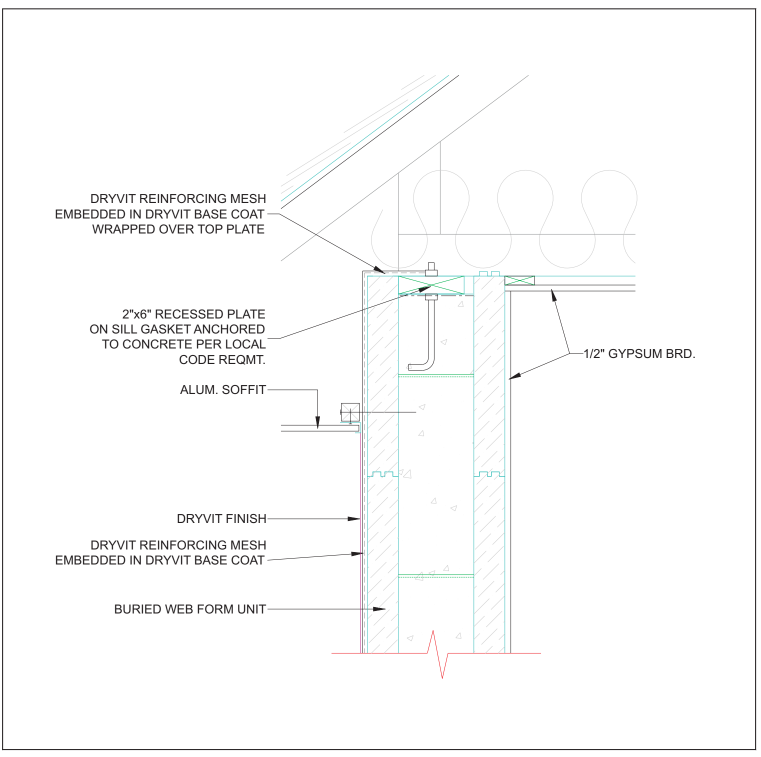
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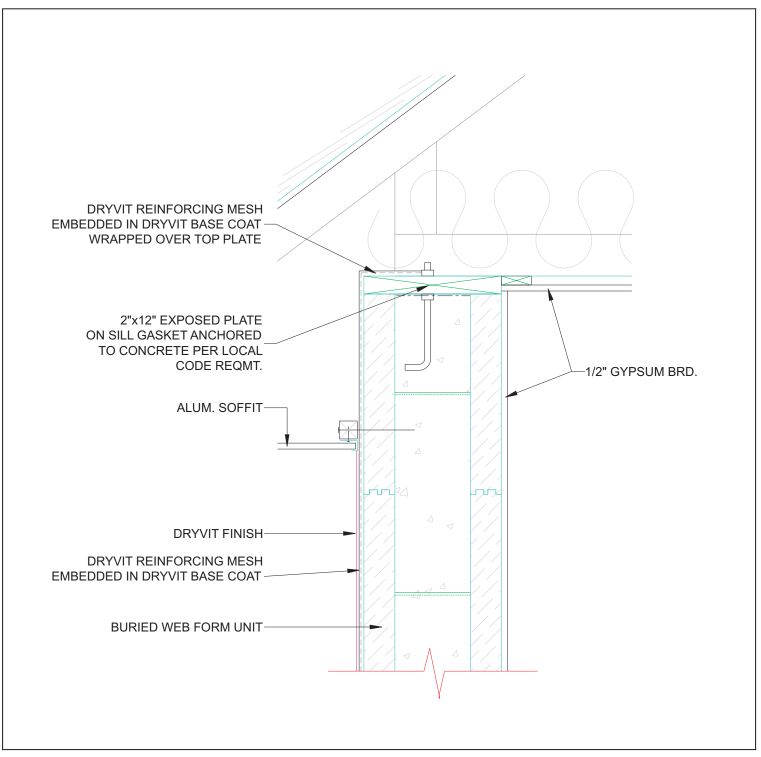
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Eave Detail - Recessed Top Plate





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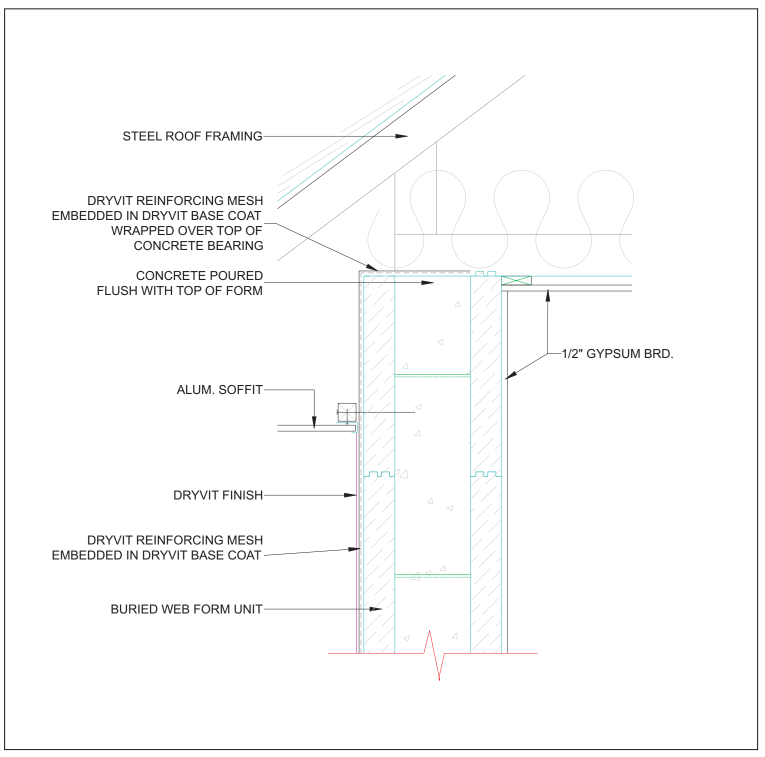
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Eave Detail - Exposed Top Plate





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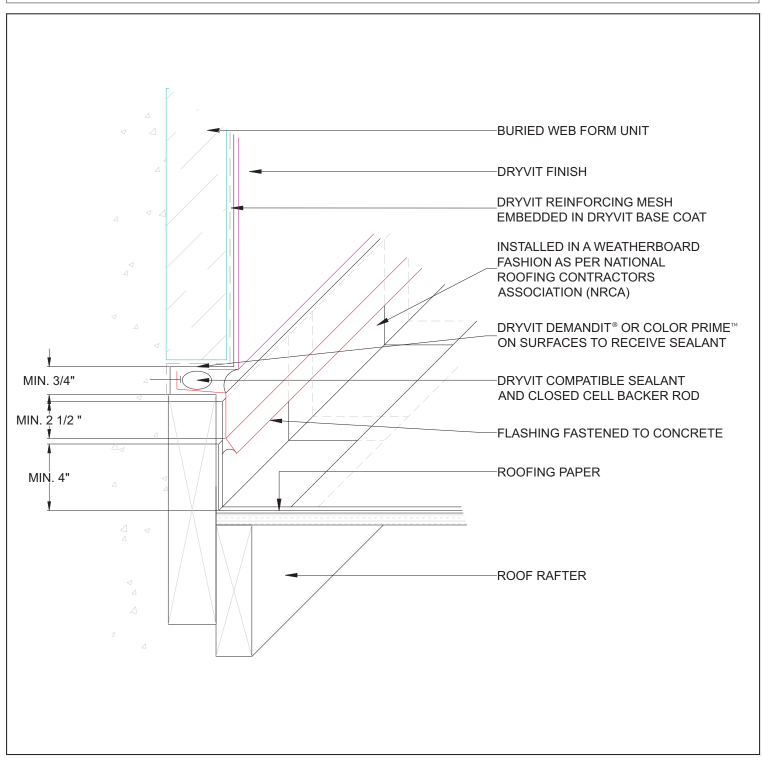
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Eave Detail - Steel Roof Rafters





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NOTE:

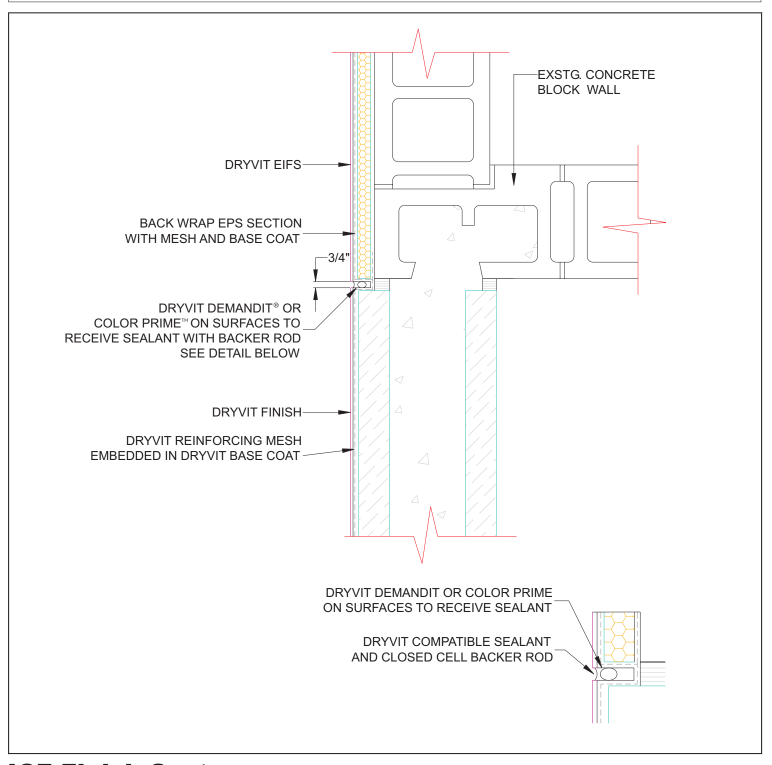
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2. SHINGLES SHOULD BE
INSTALLED PER NRCA
GUIDELINES TO OVERLAP STEP
FLASHINGS AND EXTEND ALL
THE WAY TO THE VERTICAL
WALL

Sloped Roof/Wall Intersection



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Transition to Existing Wall

NOTE:

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ALL FACADES EXPOSED TO
ABNORMAL STRESS, HIGH TRAFFIC,
OR DELIBERATE IMPACT HAVE THE
BASE COAT REINFORCED WITH
PANZER® MESH PRIOR TO STANDARD
OR STANDARD PLUS™ MESH.
LOCATION OF HIGH IMPACT ZONES
SHOULD BE INDICATED ON
CONTRACT DOCUMENTS

- 2. IT IS THE RESPONSIBILITY OF THE DESIGNER AND CONTRACTOR TO DESIGN AND CONSTRUCT THE WALLS SO THE EXTERIOR FINISH OF BOTH THE ICF WALL AND THE CMU WALL ARE IN THE SAME PLANE
- 3. THE JOINT BETWEEN THE TWO
 WALLS MAY OR MAY NOT BE A
 STRUCTURAL CONNECTION WITH
 DOWELS AS SPEC'D BY THE
 STRUCTURAL ENGINEER

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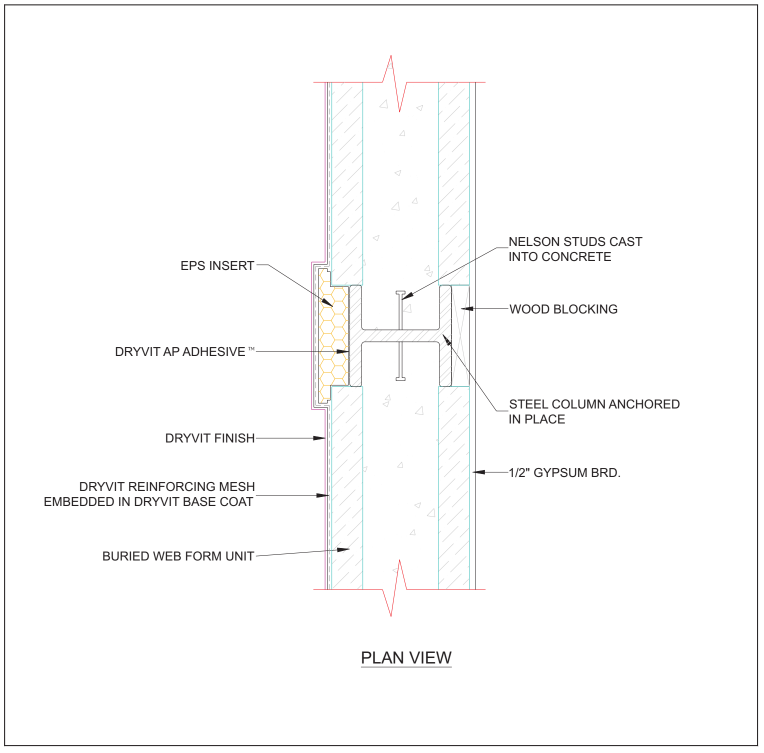
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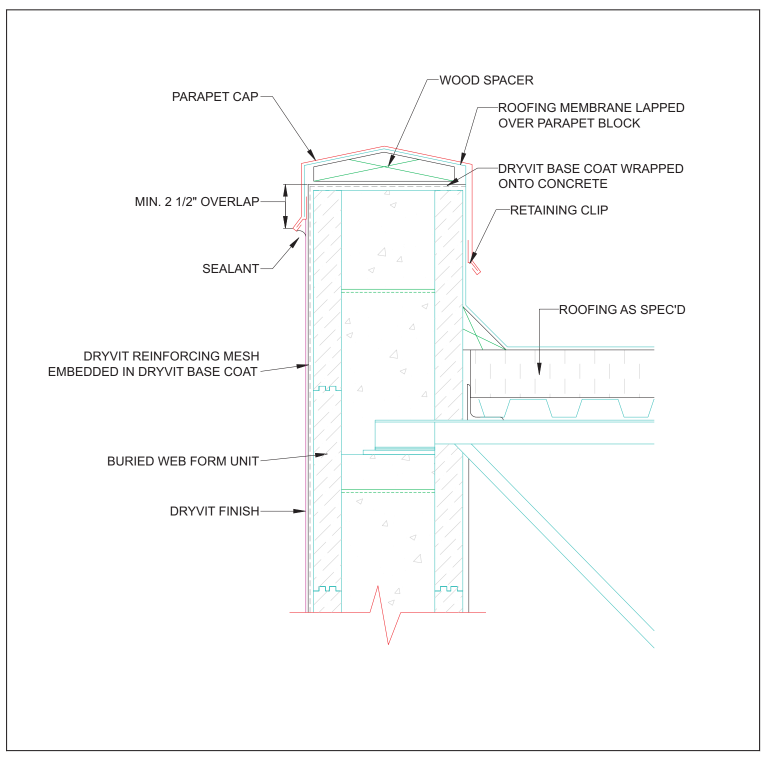
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Transition Across Column





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Parapet Termination

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