

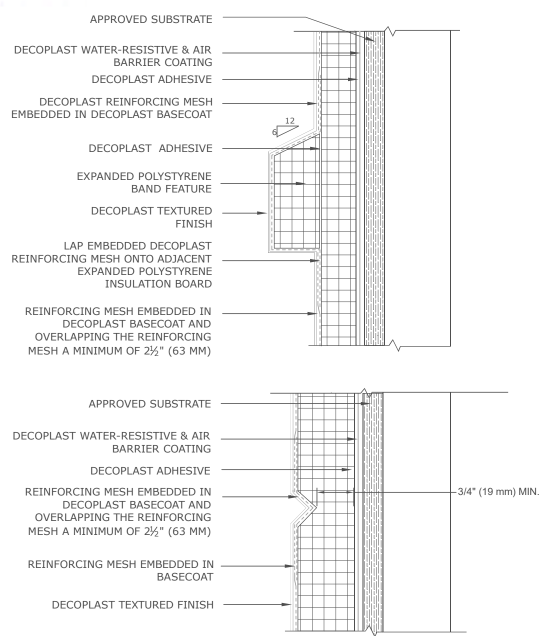
DSWM G1.01 DDARS NOTCHED SYSTEM COMPONENTS

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE: 1. Applicable for wood framing, masonry and concrete.

2. See WRB details for further information.



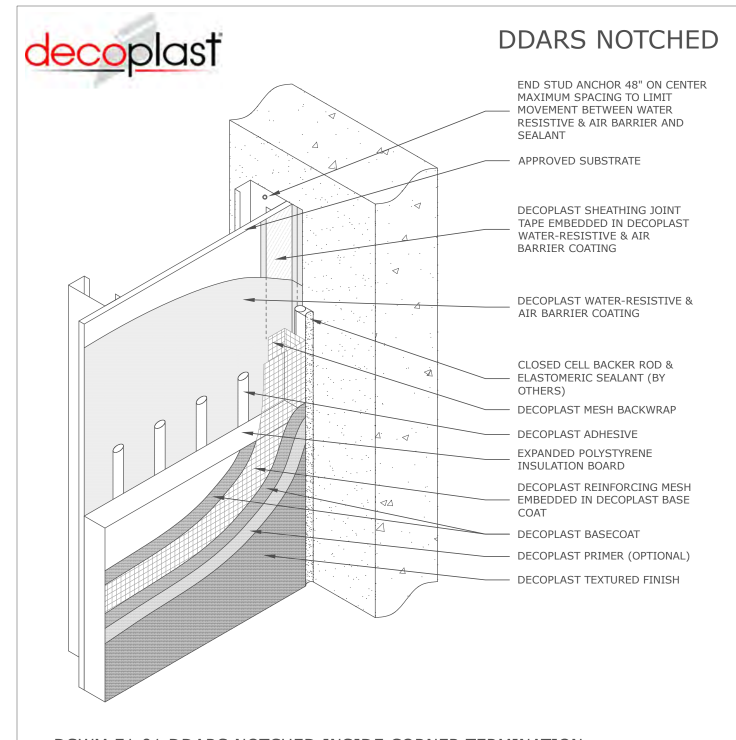


DSWM A1.01 DDARS NOTCHED AESTHETIC BAND AND REVEAL

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.



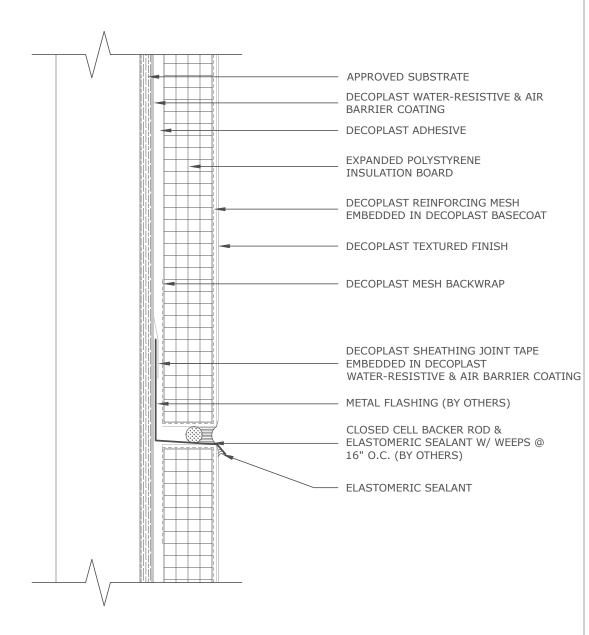
DSWM E1.01 DDARS NOTCHED INSIDE CORNER TERMINATION

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. There must be a consideration of the designer in the overall wall assembly design.





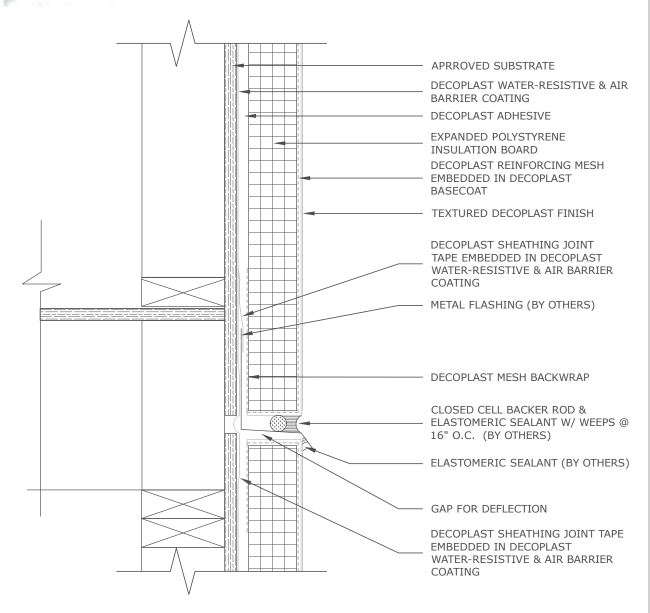
DSWM E1.02 DDARS NOTCHED THRU-SYSTEM FLASHING W/ WEEPS

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





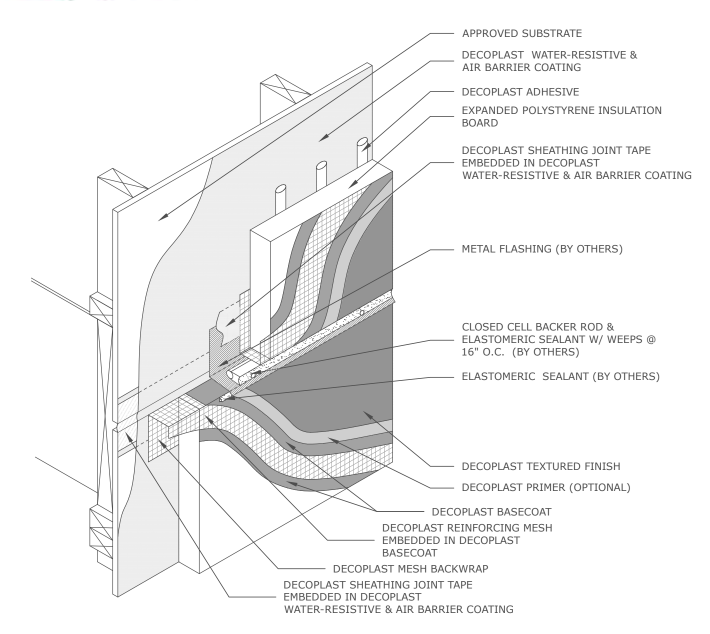
DSWM E1.05A DDARS NOTCHED EXPANSION JOINT WITH FLASHING AT FLOOR

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Framing shown in this drawing is only conceptual and is not for construction. Follow framing designer's requirements.





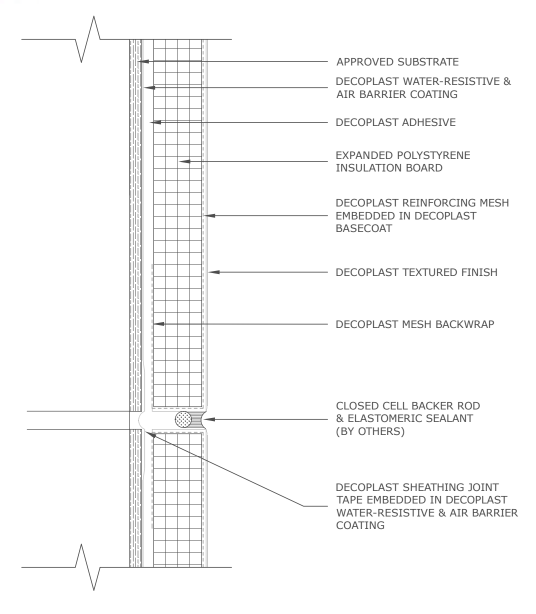
DSWM E1.05B DDARS NOTCHED EXPANSION JOINT WITH FLASHING AT FLOOR

DECOPLAST DDARS NOTCHED- 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





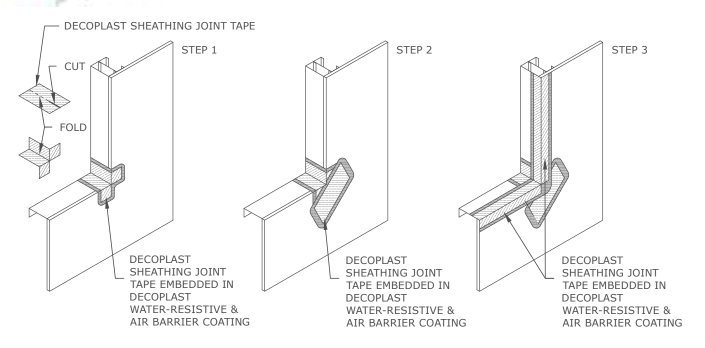
DSWM E1.07 DDARS NOTCHED HORIZONTAL EXPANSION JOINT

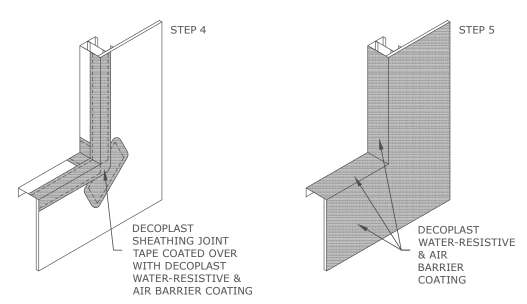
DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.







DSWM G1.03A DDARS NOTCHED ROUGH OPENING FLASHING (SEE NOTES)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

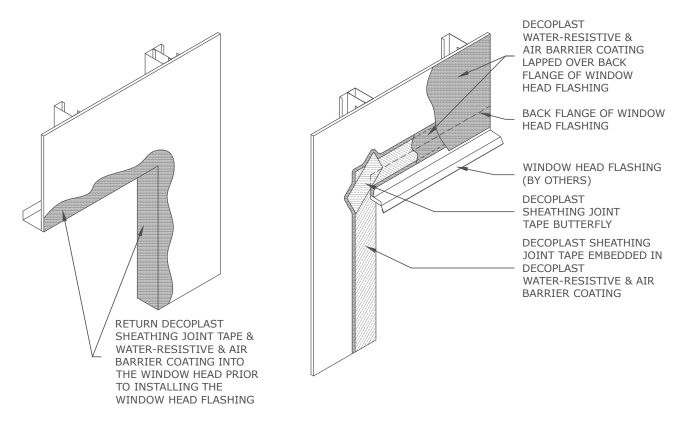
- 1. Head flashing procedure similar.
- 2. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





METAL HEAD FLASHING PROFILE

HEAD FLASHING SHOULD BE FABRICATED IN THE PROFILE SHOWN. LENGTH OF FLASHING IS 1" LONGER THAN THE WIDTH OF THE WINDOW FRAME. END DAMS SHOULD BE TURNED UPWARD 5/8" AS SHOWN.



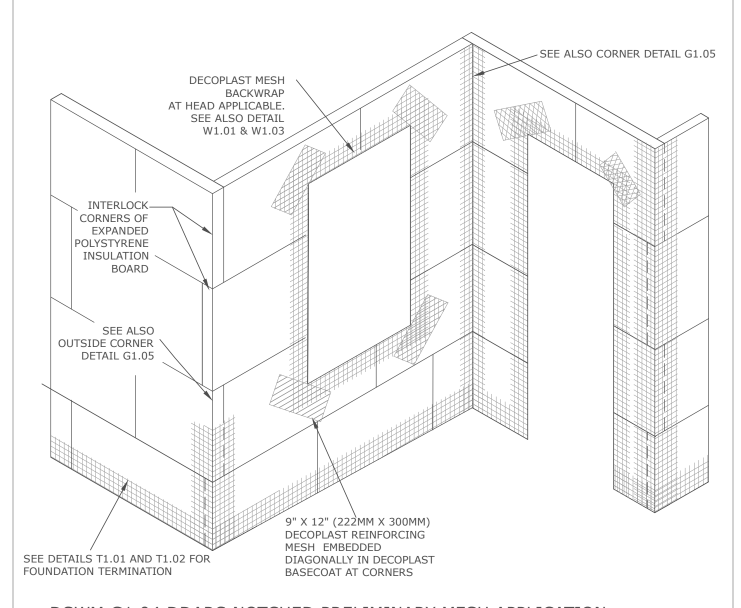
DSWM G1.03B DDARS NOTCHED ROUGH OPENING FLASHING PROCEDURE CONT.

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Finned window frames are installed before head flashing.
- 3. Do not use plastic track at window heads.



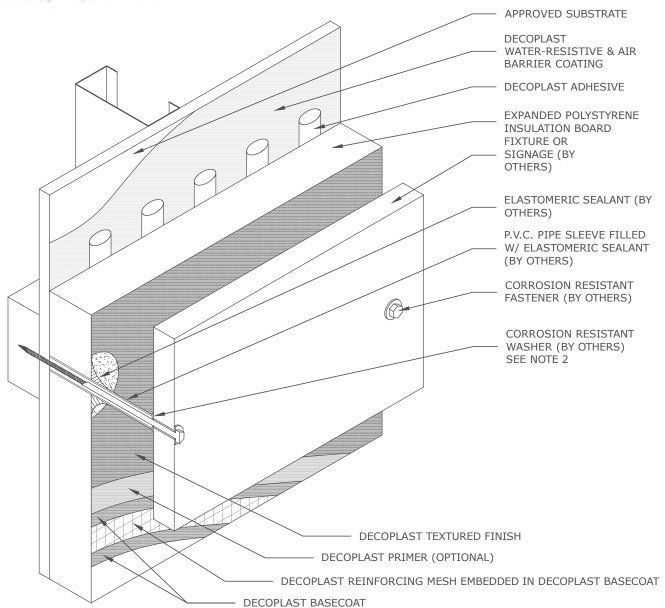


DSWM G1.04 DDARS NOTCHED PRELIMINARY MESH APPLICATION

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE: EXPANDED POLYSTYRENE INSULATION BOARD JOINTS ARE OFFSET FROM WITH CORNERS OF OPENINGS





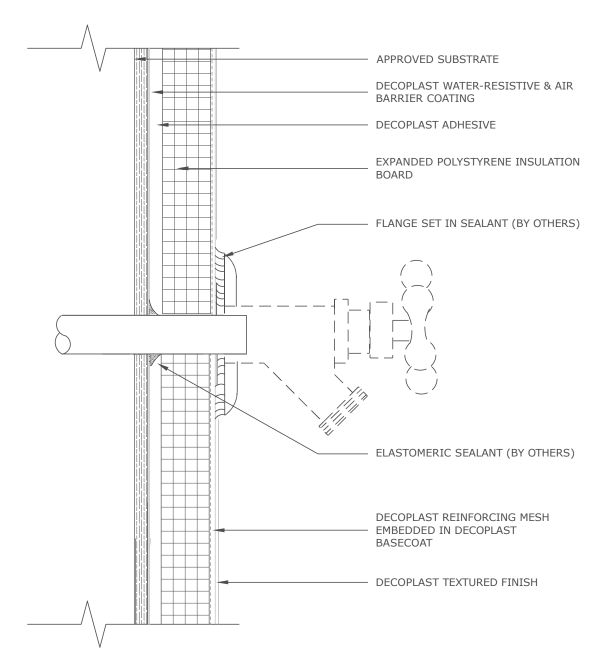
DSWM P1.01 DDARS NOTCHED FIXTURE ATTACHMENT (BY OTHERS)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Fixture attachment shall be designed and installed to support all fixture loads and to prevent transfer of fixture loads to the EIFS.



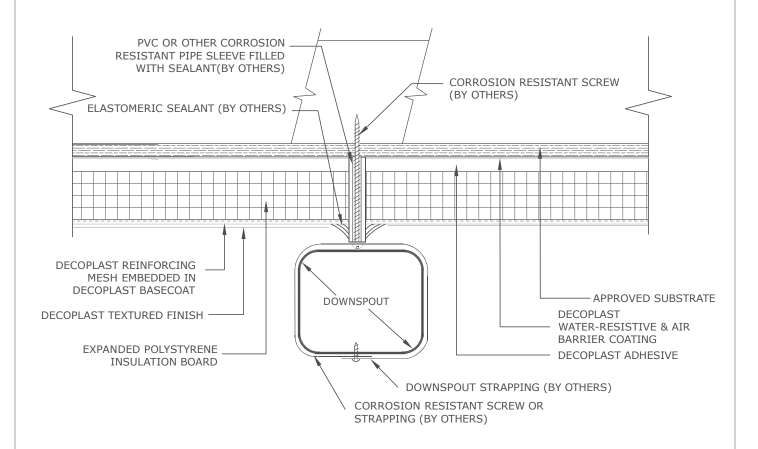


DSWM P1.02 DDARS NOTCHED TERMINATION AT HOSE BIB (BY OTHERS)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE: To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





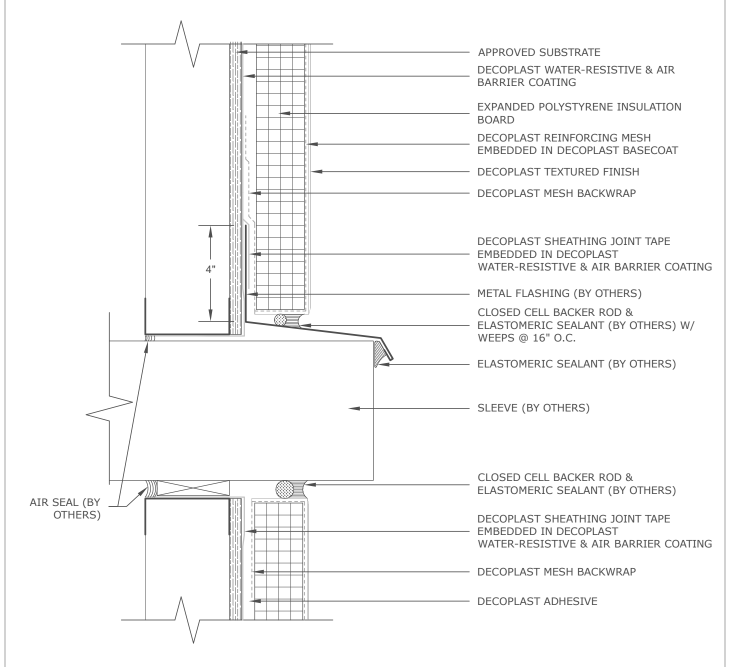
DSWM P1.03 DDARS NOTCHED DOWNSPOUT ATTACHMENT (BY OTHERS)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





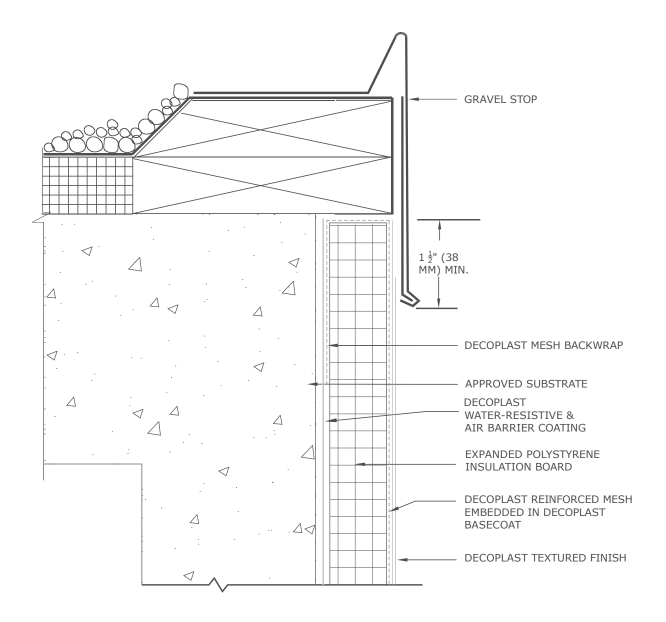
DSWM P1.04 DDARS NOTCHED TERMINATION AT APPLIANCE SLEEVE (BY OTHERS)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE: To ensur

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





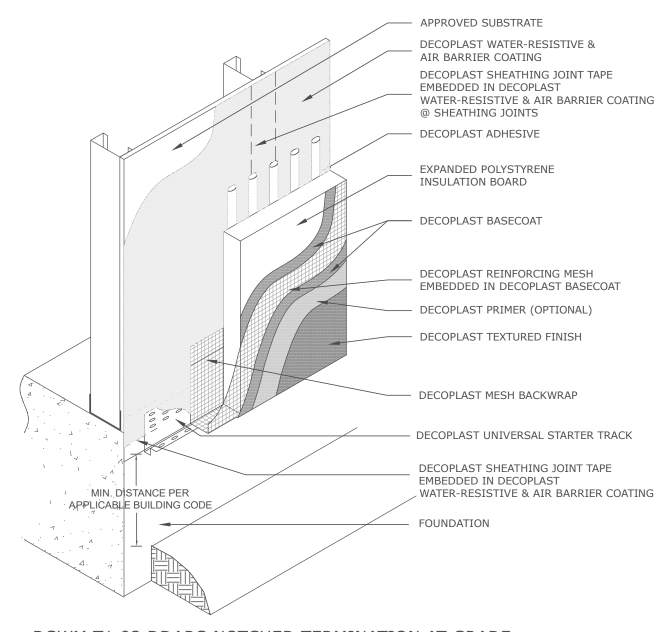
DSWM R1.04 DDARS NOTCHED TERMINATION AT GRAVEL STOP

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.



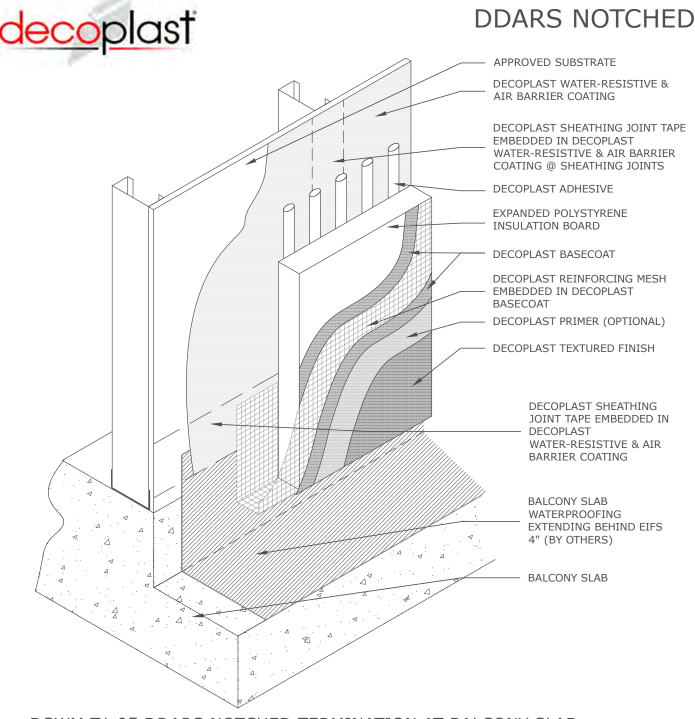


DSWM T1.02 DDARS NOTCHED TERMINATION AT GRADE

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTES:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Sawn dimension lumber floor joists may require an expansion joint at the dissimilar substrate transition.

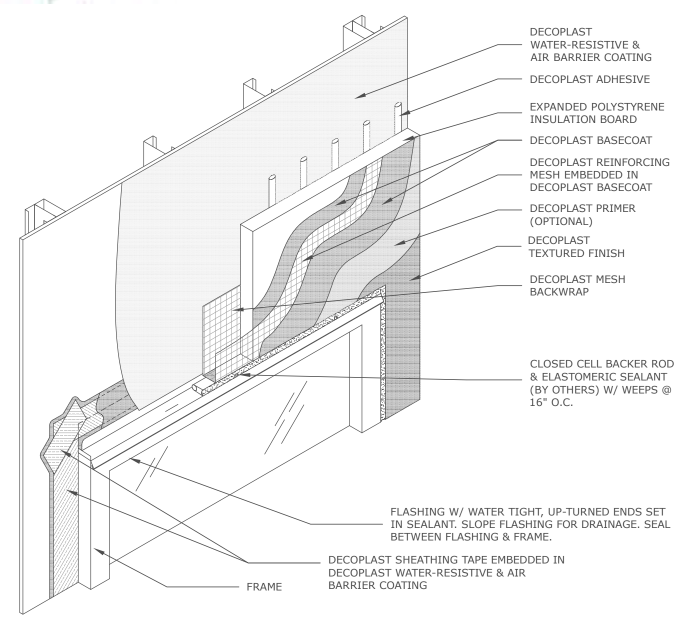


DSWM T1.05 DDARS NOTCHED TERMINATION AT BALCONY SLAB

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE: To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.





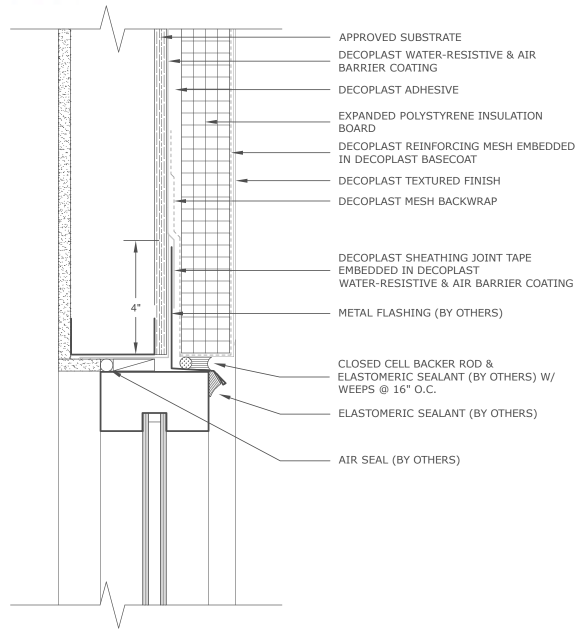
DSWM W1.01 DDARS NOTCHED HEAD ASSEMBLY (WINDOW, DOOR, LOUVER VENTS, ETC.)

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTES:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Do not use plastic window head flashing.





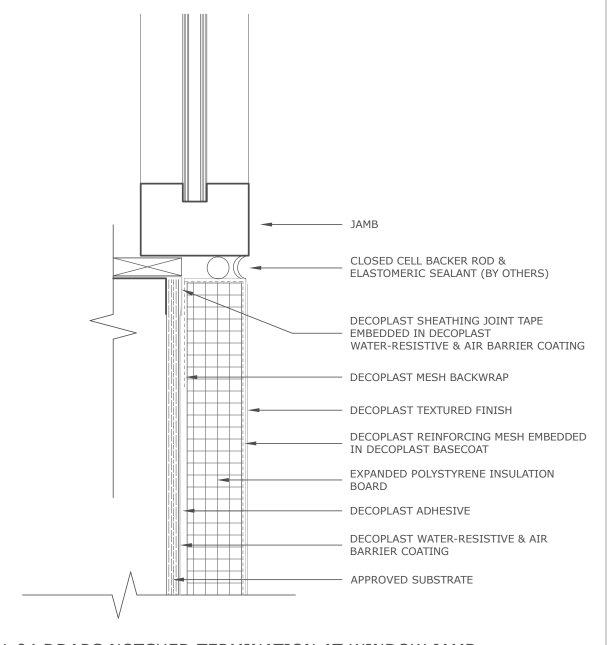
DSWM W1.02A DDARS NOTCHED TERMINATION AT WINDOW HEAD

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTES:

- 1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.
- 2. Do not use plastic track at head terminations.





DSWM W1.04 DDARS NOTCHED TERMINATION AT WINDOW JAMB

DECOPLAST DDARS NOTCHED - 6/1/2016

NOTE:

To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. These must be a consideration of the designer in the overall wall assembly design.