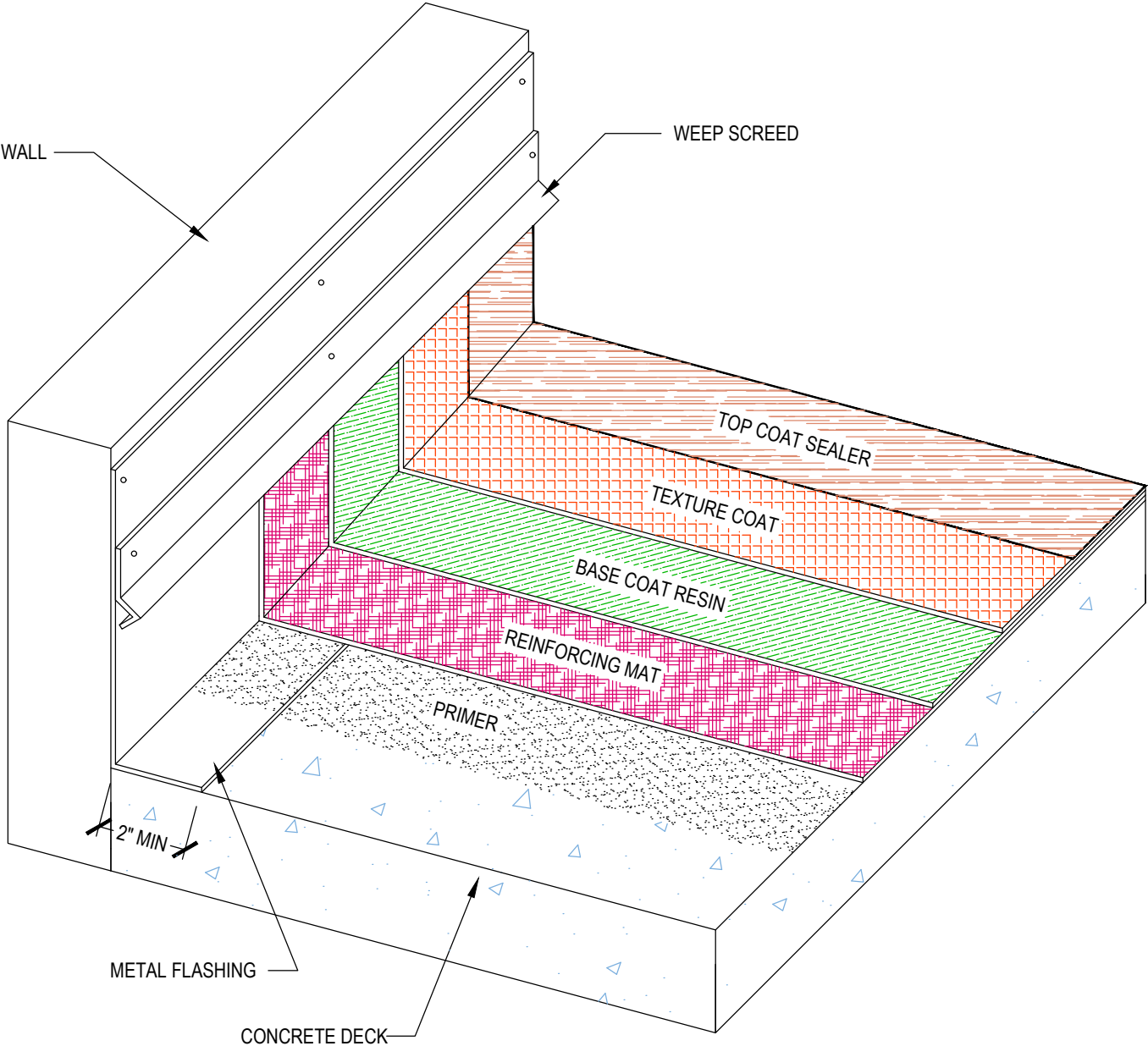


DETAIL #:
0100-EFD-001-C-ISO
AVM System 100
Elasto Fiberdeck

Standard Assembly
Over Concrete Substrate
AVM System 100 Elasto Fiberdeck

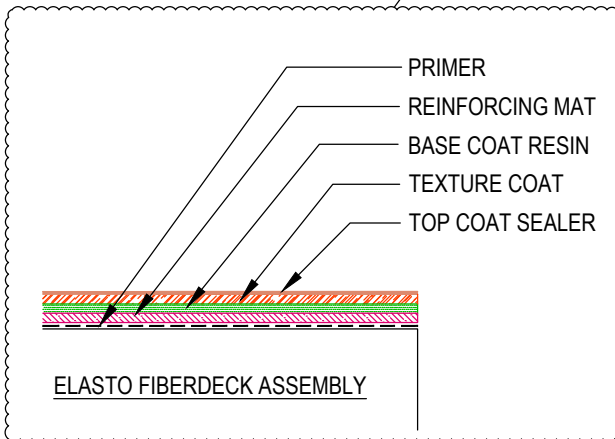
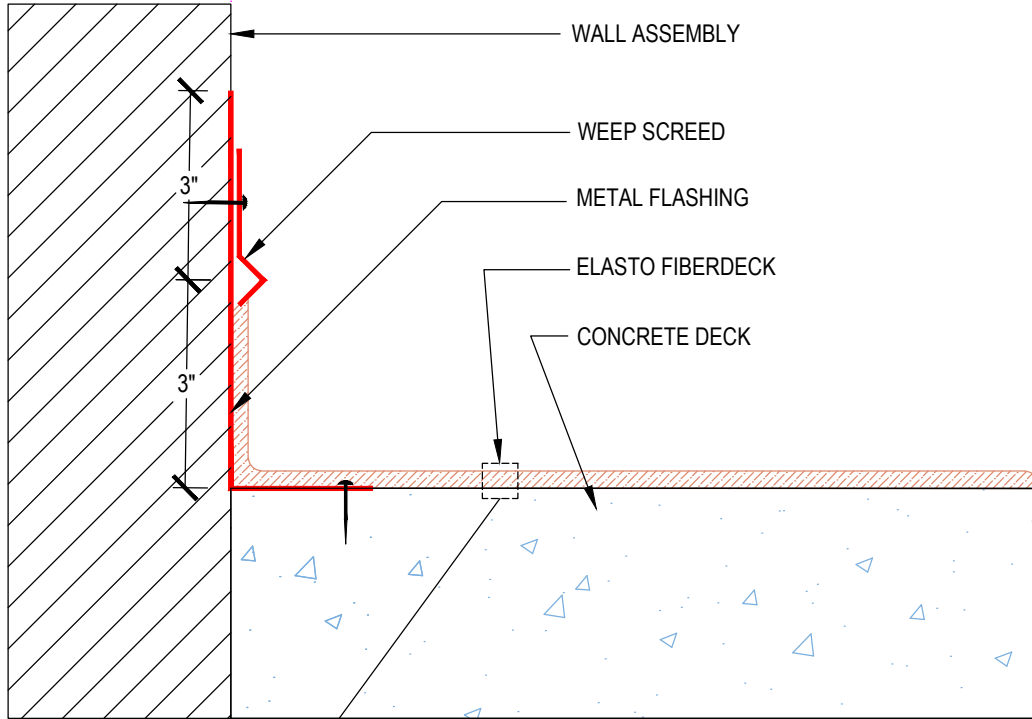


DETAIL #:
0100-EFD-002-C-CS

AVM System 100

Elasto Fiberdeck

Standard Assembly
Over Concrete Substrate
AVM System 100 Elasto Fiberdeck



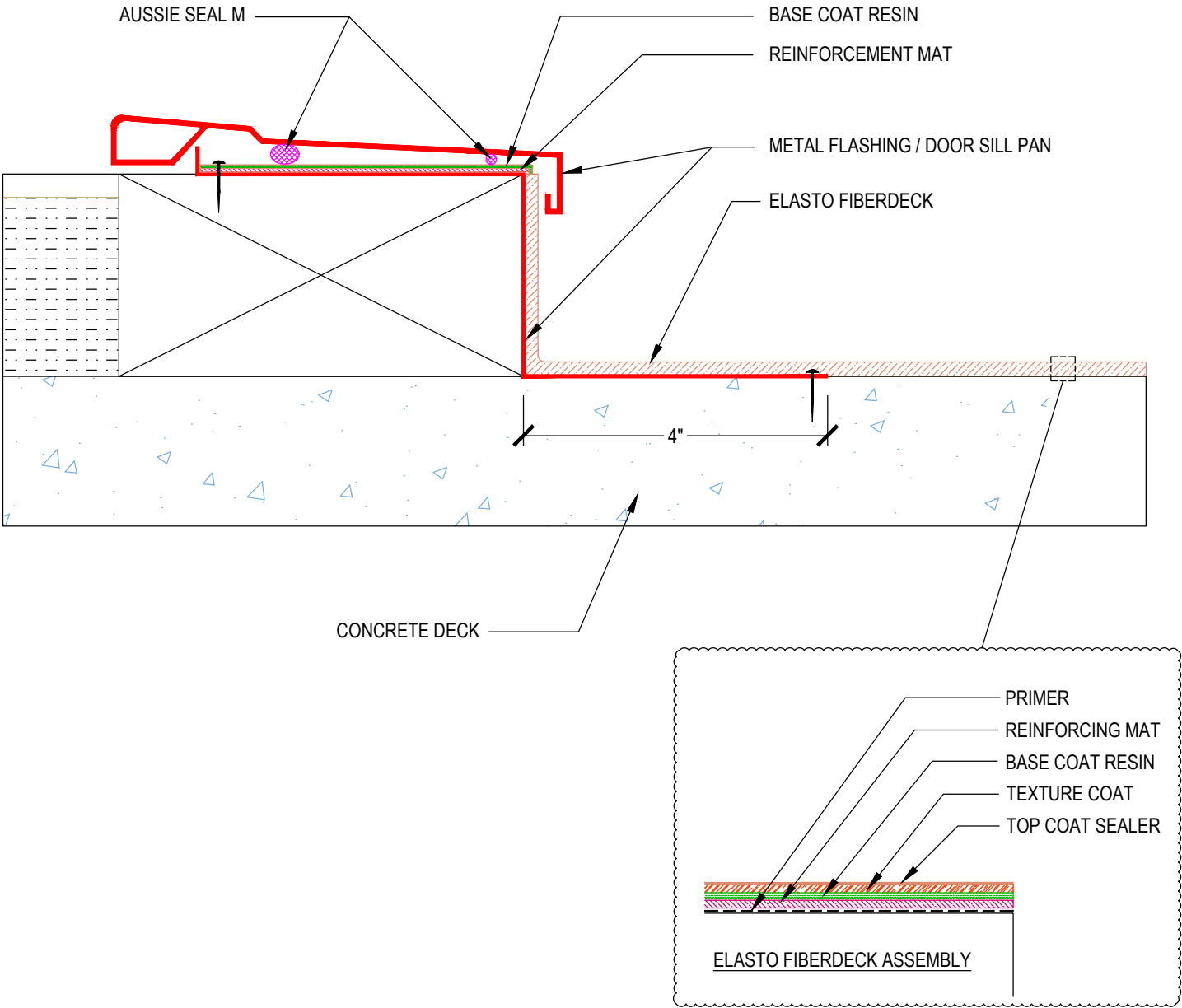
Notes:

1. Edge metals at deck edge of concrete decks is not required
2. Extend deck coating layers (primer, membrane, texture, and top coat) to the slab edge
3. If edge metals are installed on slab edges, contact AVM for details

DETAIL #:
0100-EFD-142-P-CS
AVM System 100
Elasto Fiberdeck

Threshold Over Concrete Substrate

AVM System 100 Elasto Fiberdeck



Notes:

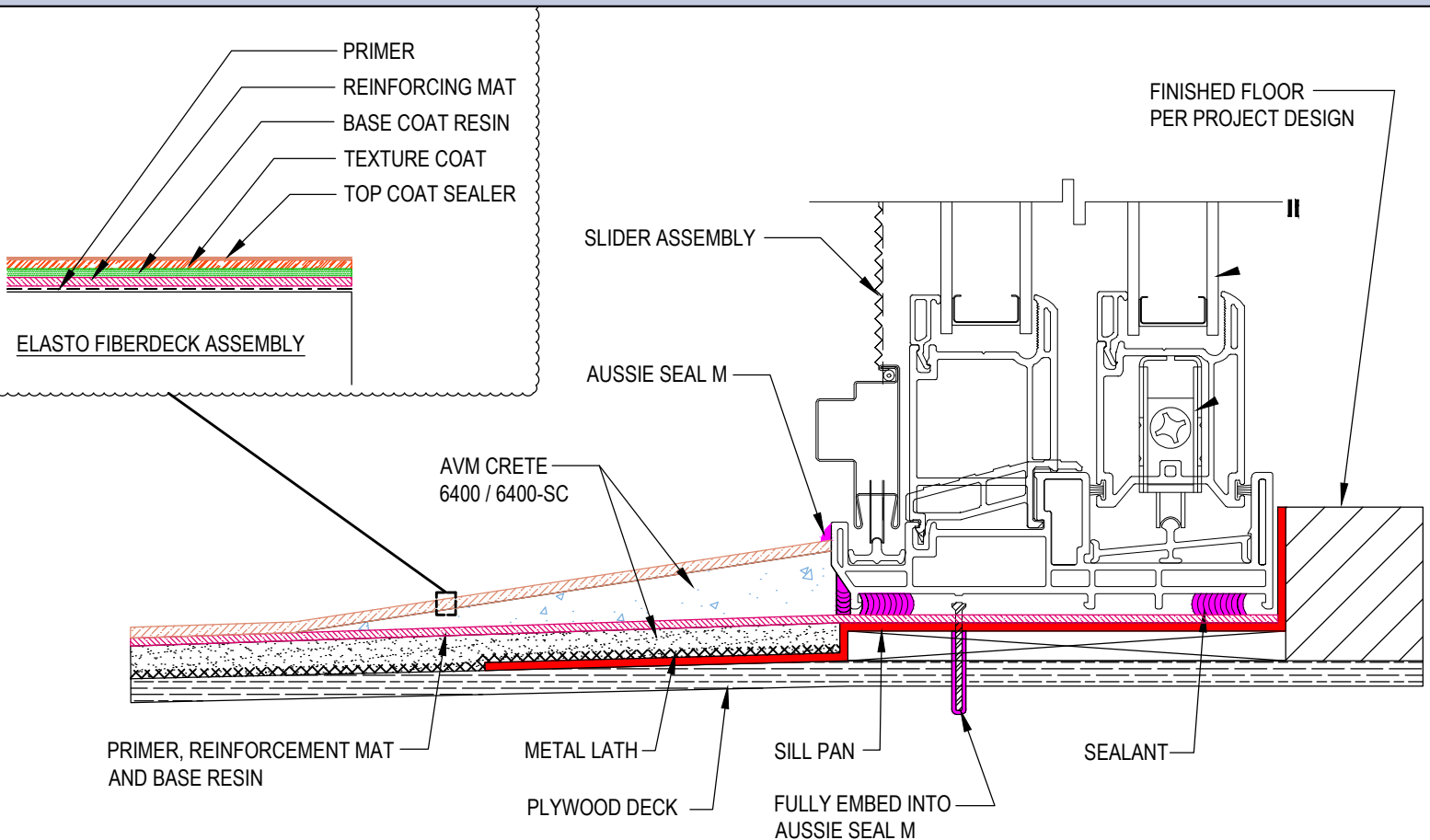
1. Extend reinforcing mat and base coat resin to back edge of sheet metal flashing
2. Membrane to be bonded to sheet metal edge

DETAIL #:
0100-EFD-152-P-CS

AVM System 100

Elasto Fiberdeck

ADA Compliant Sliding Door Over Plywood Substrate AVM System 100 Elasto Fiberdeck

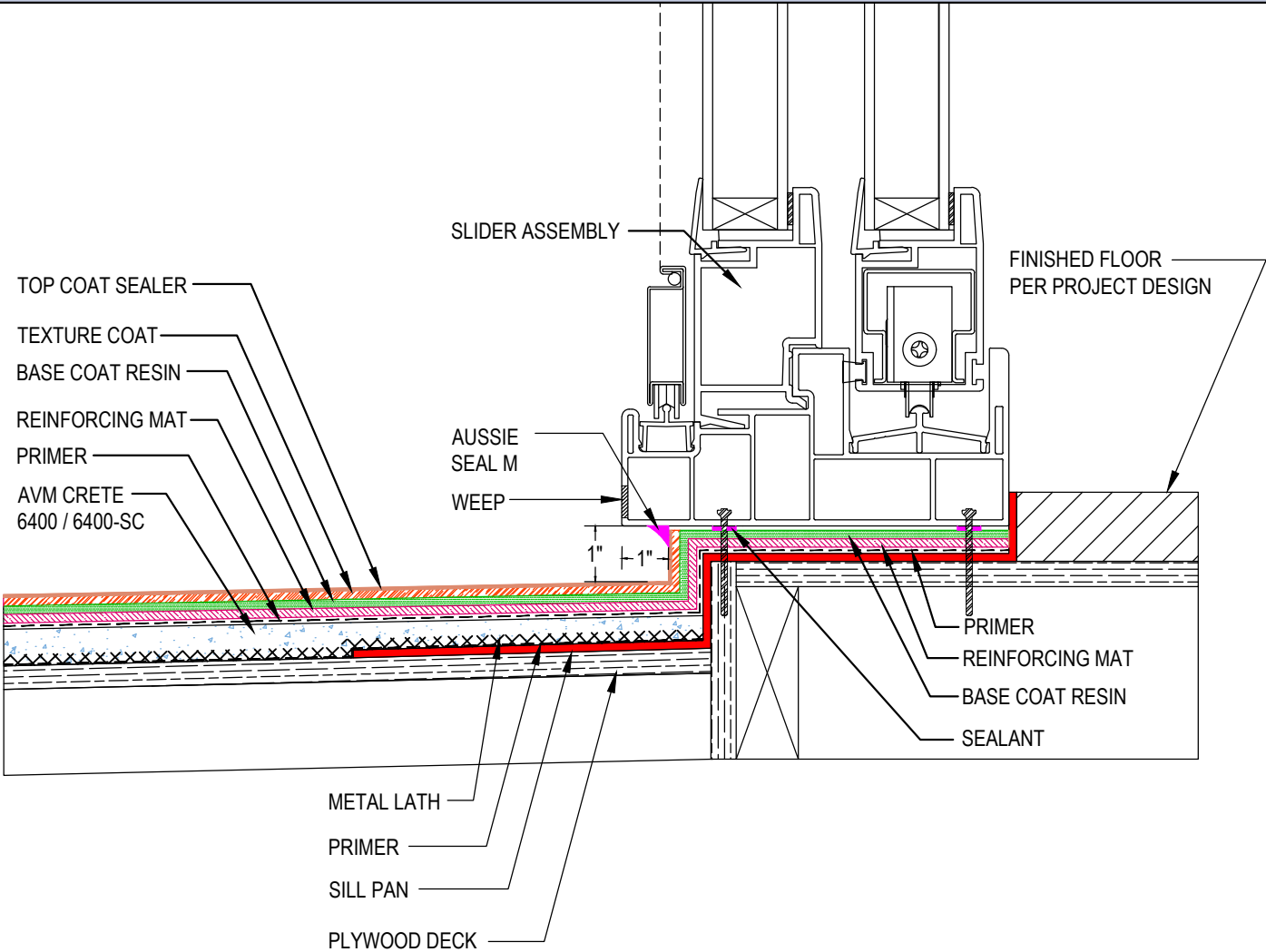


Notes:

1. To ensure proper drainage, do not block the pre-existing weep holes or other drainage openings of the door assembly
2. Ensure water exiting the weep holes drains away from the door

DETAIL #:
0100-EFD-154-P-CS
AVM System 100
Elasto Fiberdeck

Typical Sliding Door Assembly Over Plywood Substrate - Option 1 AVM System 100 Elasto Fiberdeck

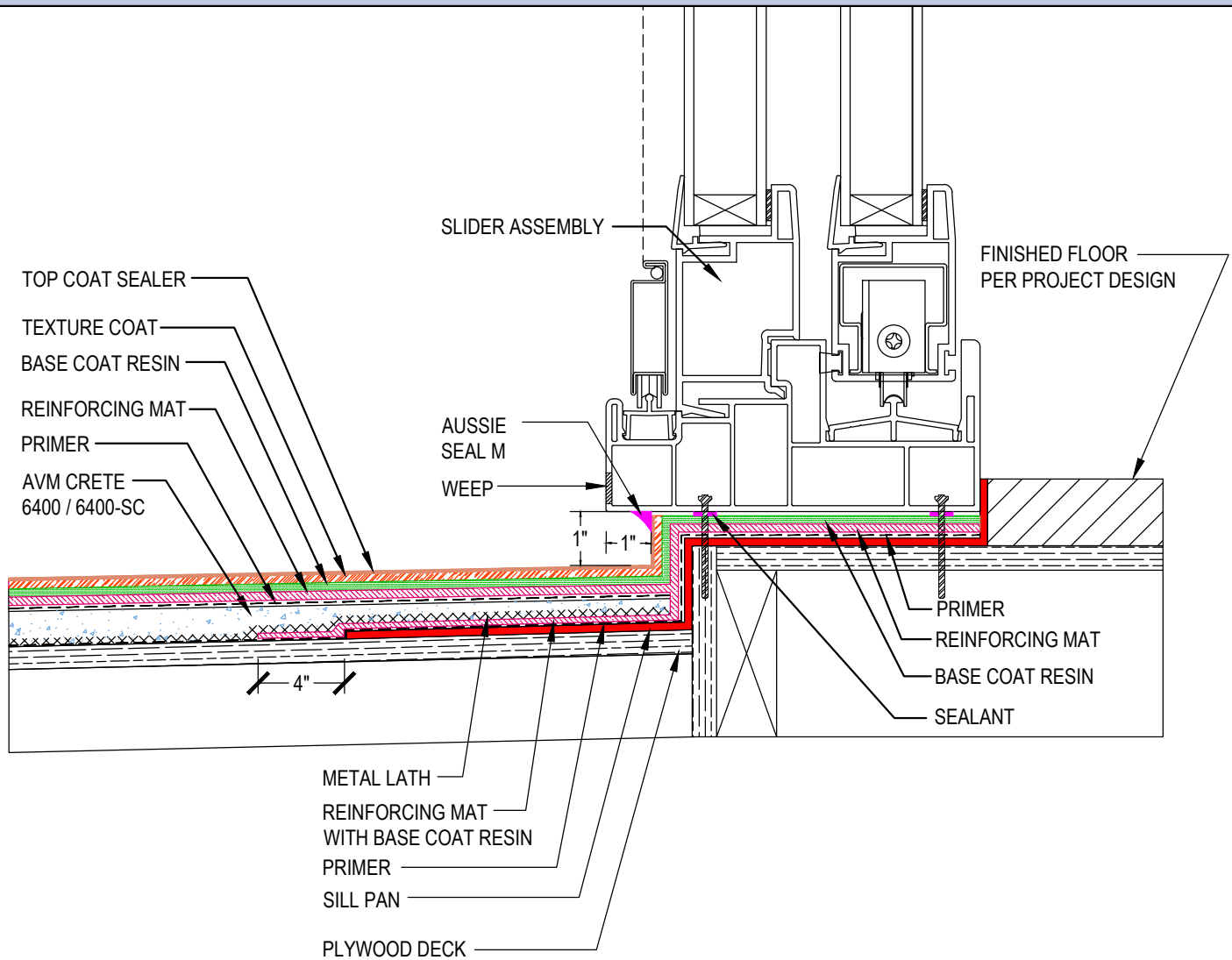


Notes:

1. To ensure proper drainage, do not block the pre-existing weep holes or other drainage openings of the door assembly
2. Ensure water exiting the weep holes drains away from the door

DETAIL #:
0100-EFD-156-P-CS
AVM System 100
Elasto Fiberdeck

Typical Sliding Door Assembly Over Plywood Substrate - Option 2 AVM System 100 Elasto Fiberdeck

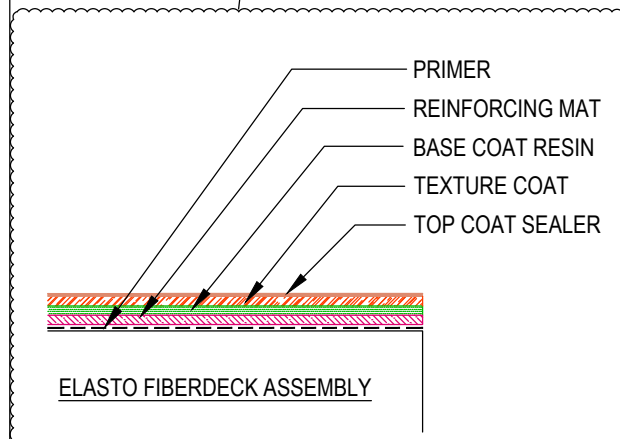
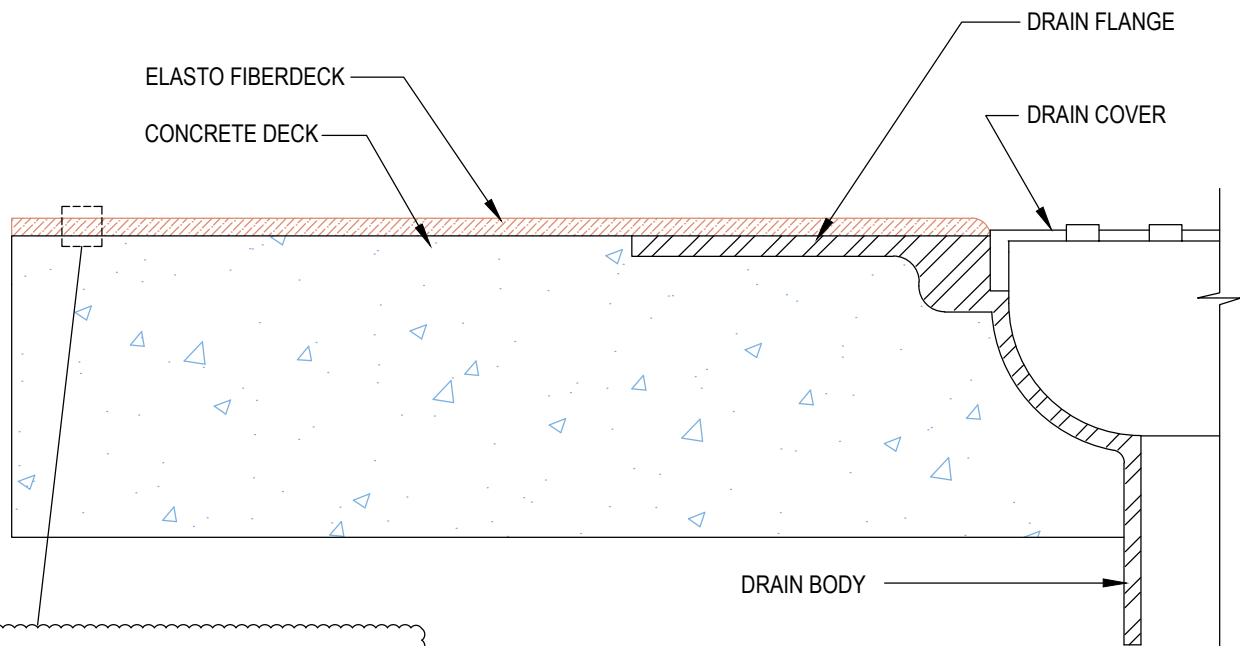


Notes:

1. To ensure proper drainage, do not block the pre-existing weep holes or other drainage openings of the door assembly
2. Ensure water exiting the weep holes drains away from the door

DETAIL #:
0100-EFD-162-P-CS
AVM System 100
Elasto Fiberdeck

Drain Assembly Over Concrete Substrate AVM System 100 Elasto Fiberdeck



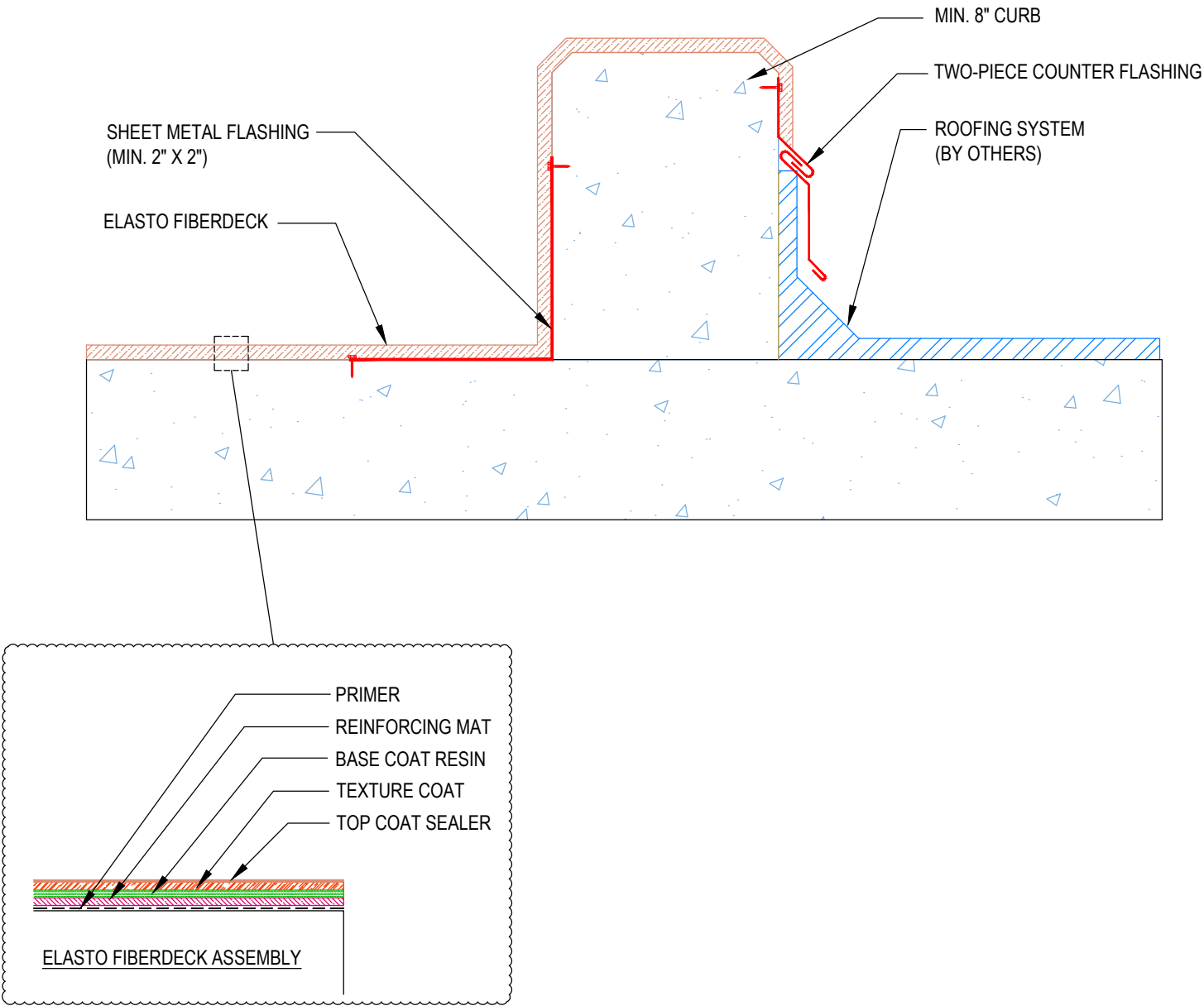
Notes:

1. Remove paint/primer from metal bowl to allow membrane to bond to raw metal
2. Ensure drain sits low enough and that there is sufficient slope to properly drain the water

DETAIL #:
0100-EFD-462-P-CS
AVM System 100
Elasto Fiberdeck

Assembly Over Concrete Curb

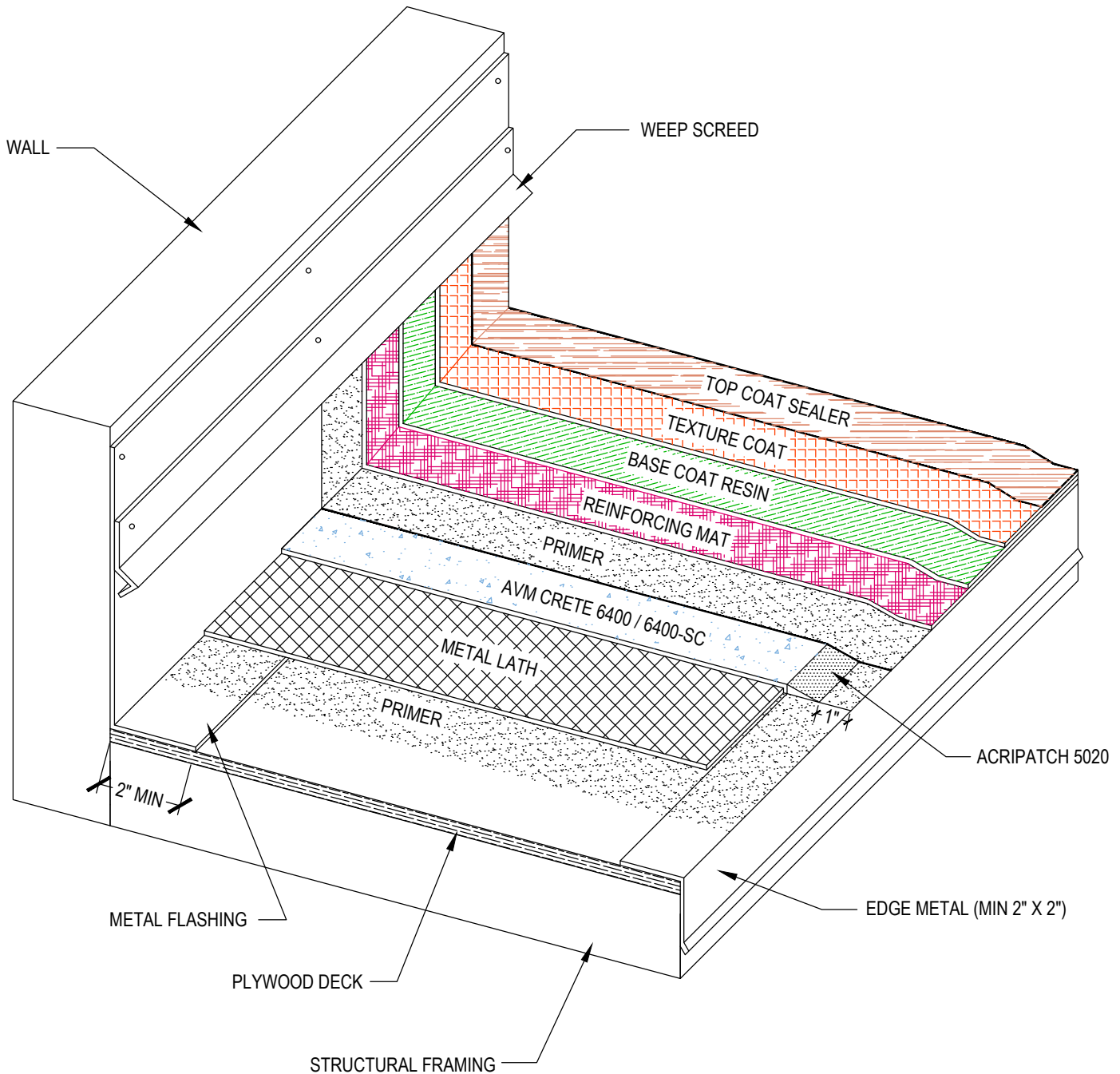
AVM System 100 Elasto Fiberdeck



DETAIL #:
0100-EFD-501-P-ISO
AVM System 100
Elasto Fiberdeck

Assembly Over Plywood Substrate

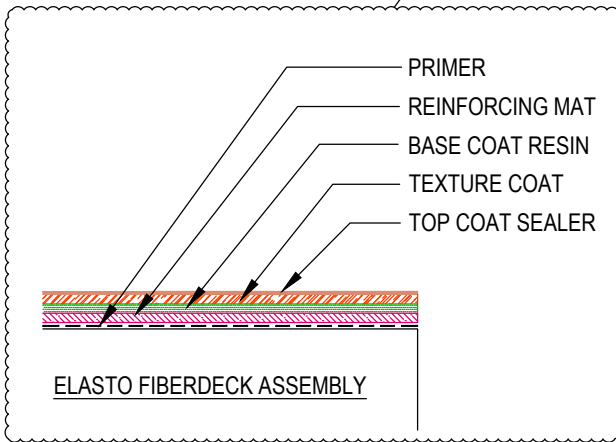
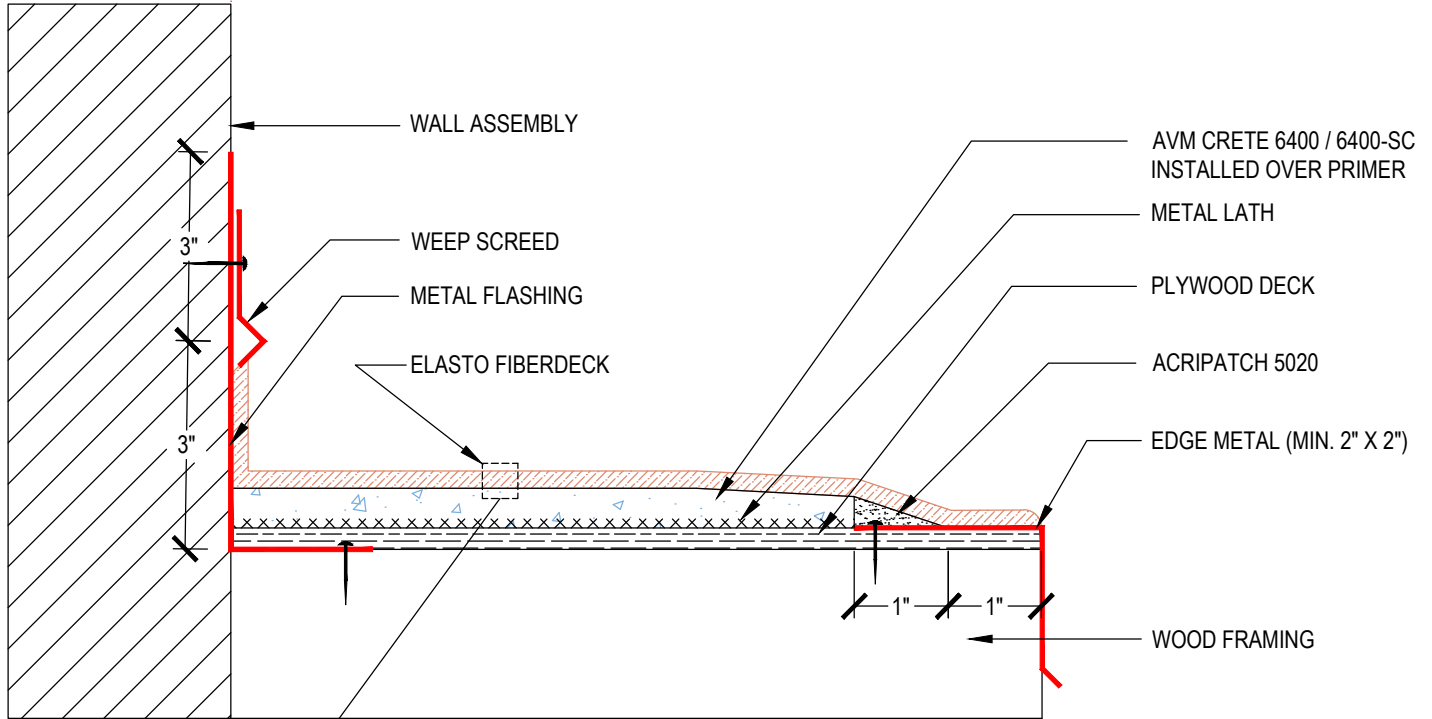
AVM System 100 Elasto Fiberdeck



DETAIL #:
0100-EFD-502-P-CS
AVM System 100
Elasto Fiberdeck

Assembly Over Plywood Substrate

AVM System 100 Elasto Fiberdeck

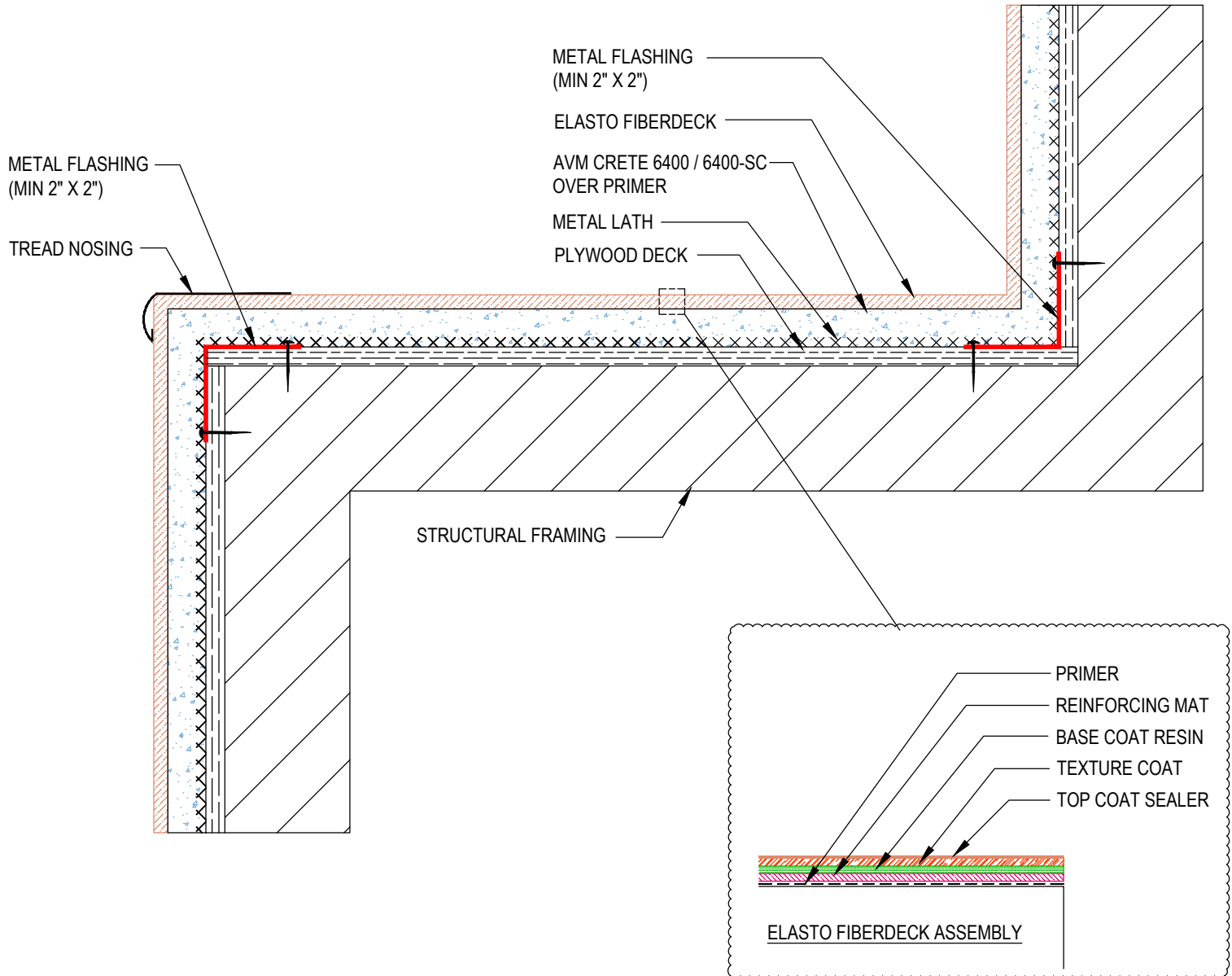


Notes:

1. Extend membrane, texture, and topcoat to edge of sheet metal flashing
2. Membrane to be bonded to sheet metal edge
3. Terminate Acripatch 1" from edge

DETAIL #:
0100-EFD-602-P-CS
AVM System 100
Elasto Fiberdeck

Stairs Over Plywood Substrate AVM Crete on Tread & Riser AVM System 100 Elasto Fiberdeck

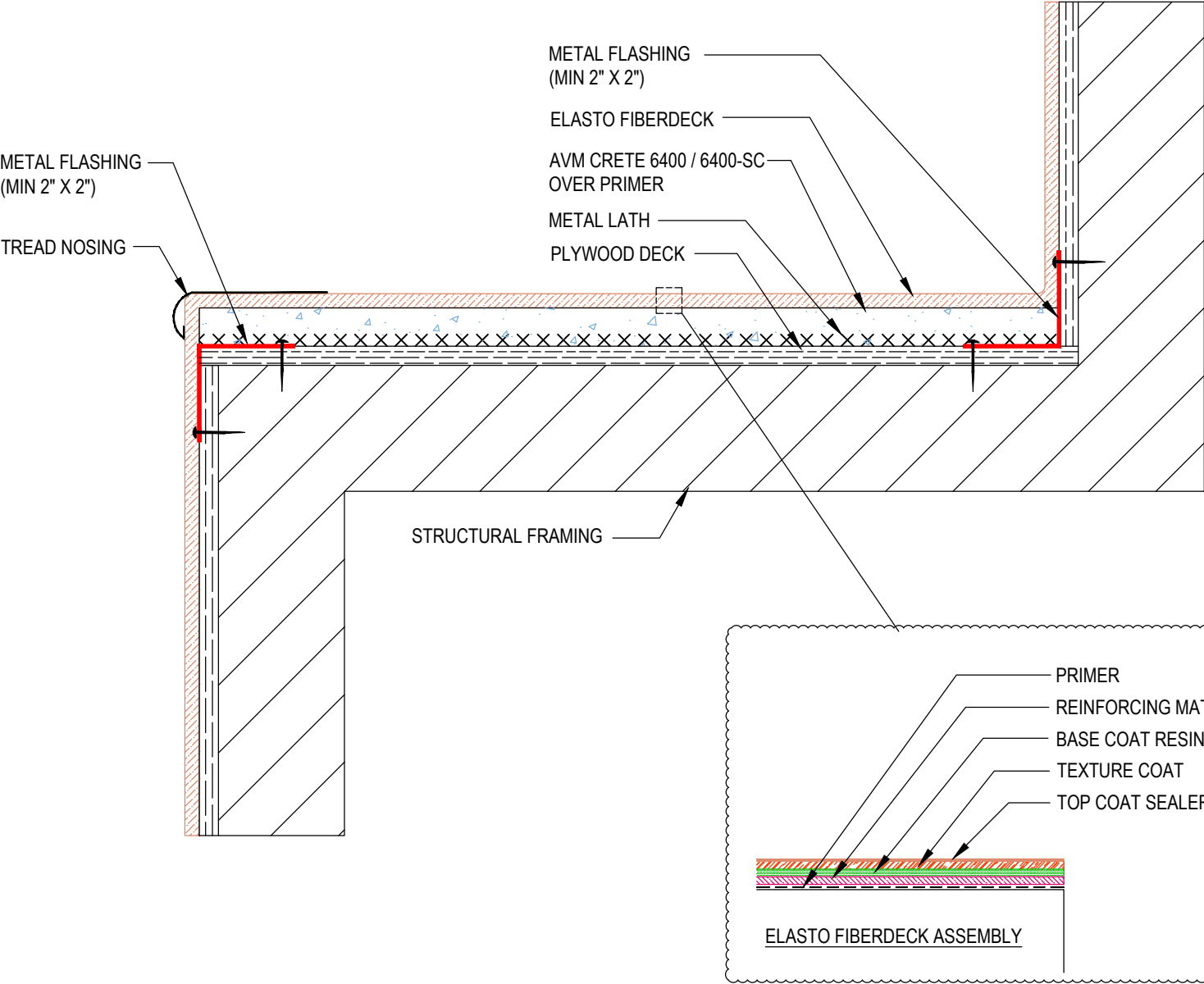


Notes:

1. For sheet metal installation please refer to detail # 0100-EFD-621-P-ISO

DETAIL #:
0100-EFD-604-P-CS
AVM System 100
Elasto Fiberdeck

Stairs Over Plywood Substrate AVM Crete on Tread Only AVM System 100 Elasto Fiberdeck



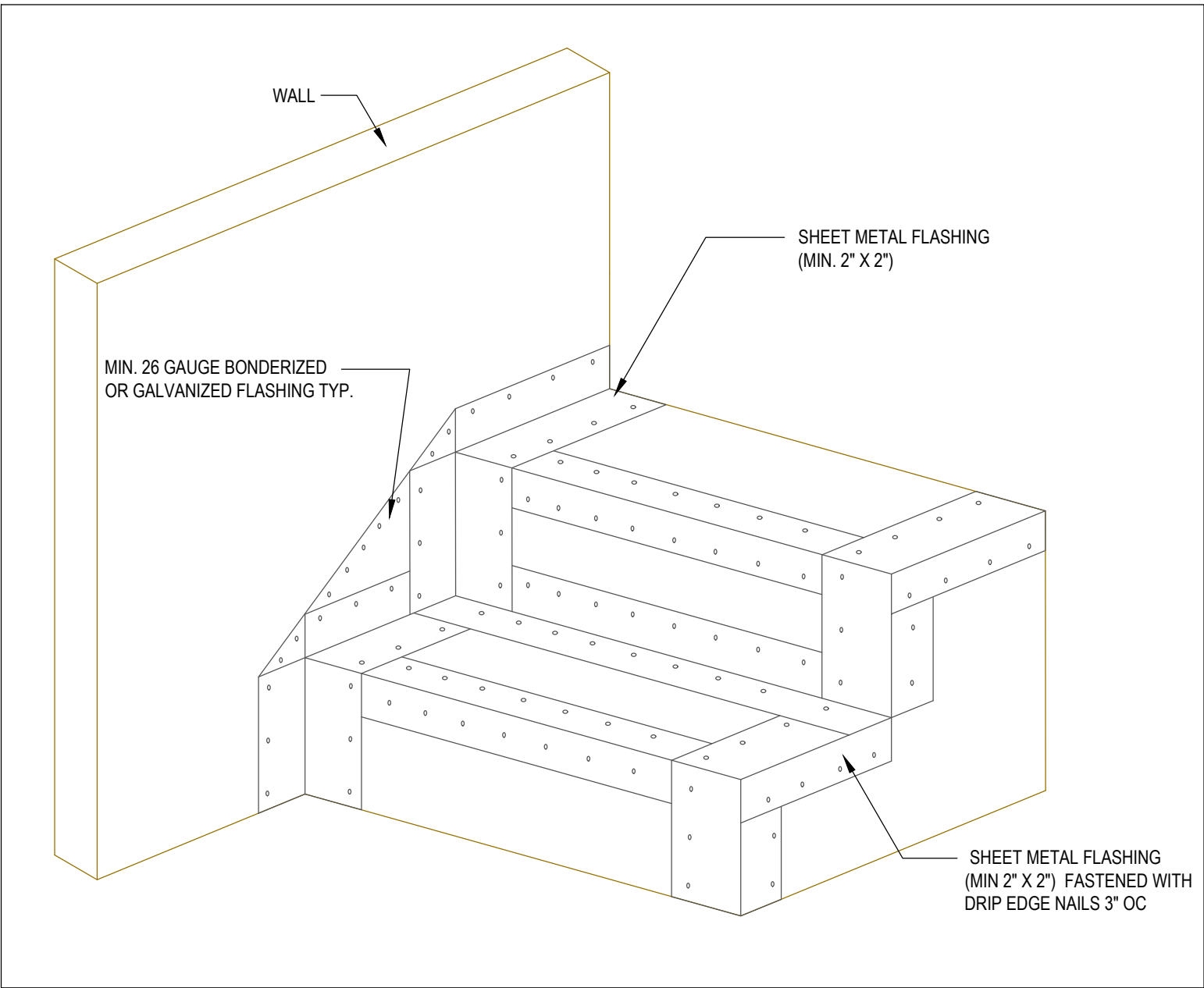
Notes:

- 1. For sheet metal installation please refer to detail # 0100-EFD-621-P-ISO

DETAIL #:
0100-EFD-621-P-CS
AVM System 100
Elasto Fiberdeck

Stair Flashing Over Plywood Substrate

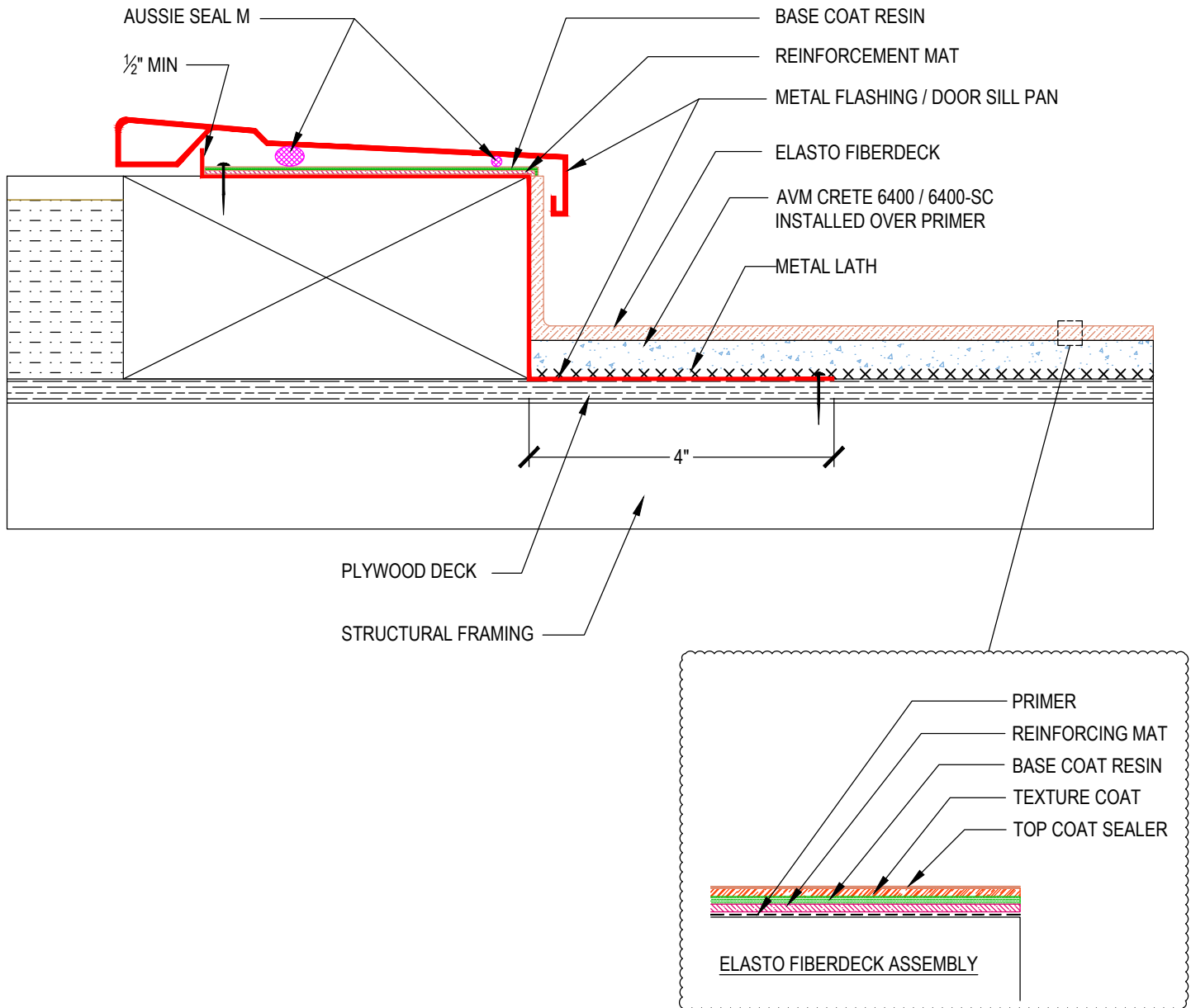
AVM System 100 Elasto Fiberdeck



DETAIL #:
0100-EFD-642-P-CS
AVM System 100
Elasto Fiberdeck

Threshold Over Plywood Substrate

AVM System 100 Elasto Fiberdeck



Notes:

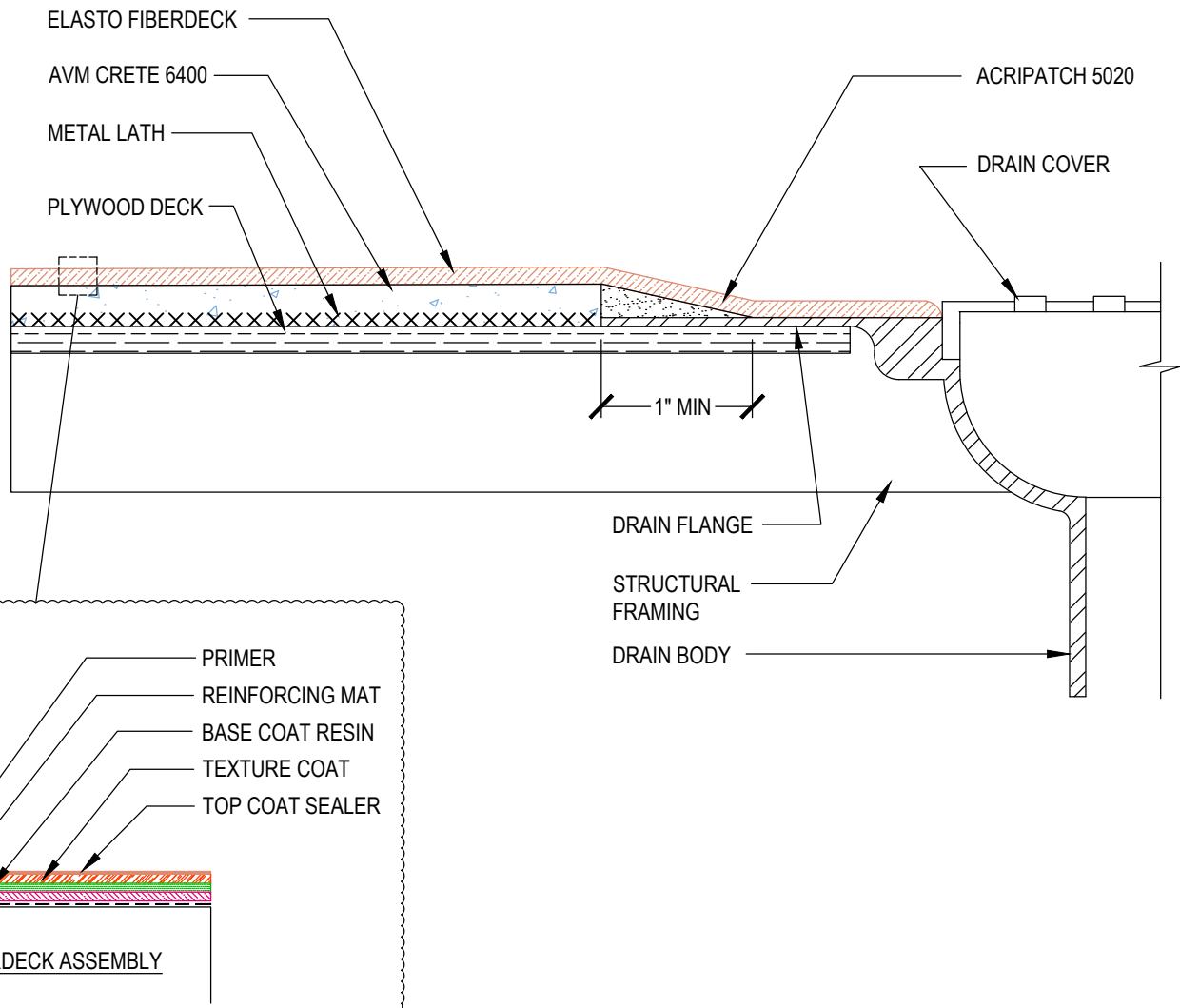
1. Extend reinforcing mat and base coat resin to back edge of sheet metal flashing
2. Membrane to be bonded to sheet metal edge

DETAIL #:
0100-EFD-752-P-CS

AVM System 100

Elasto Fiberdeck

Drain Assembly Over Plywood Substrate AVM System 100 Elasto Fiberdeck



Notes:

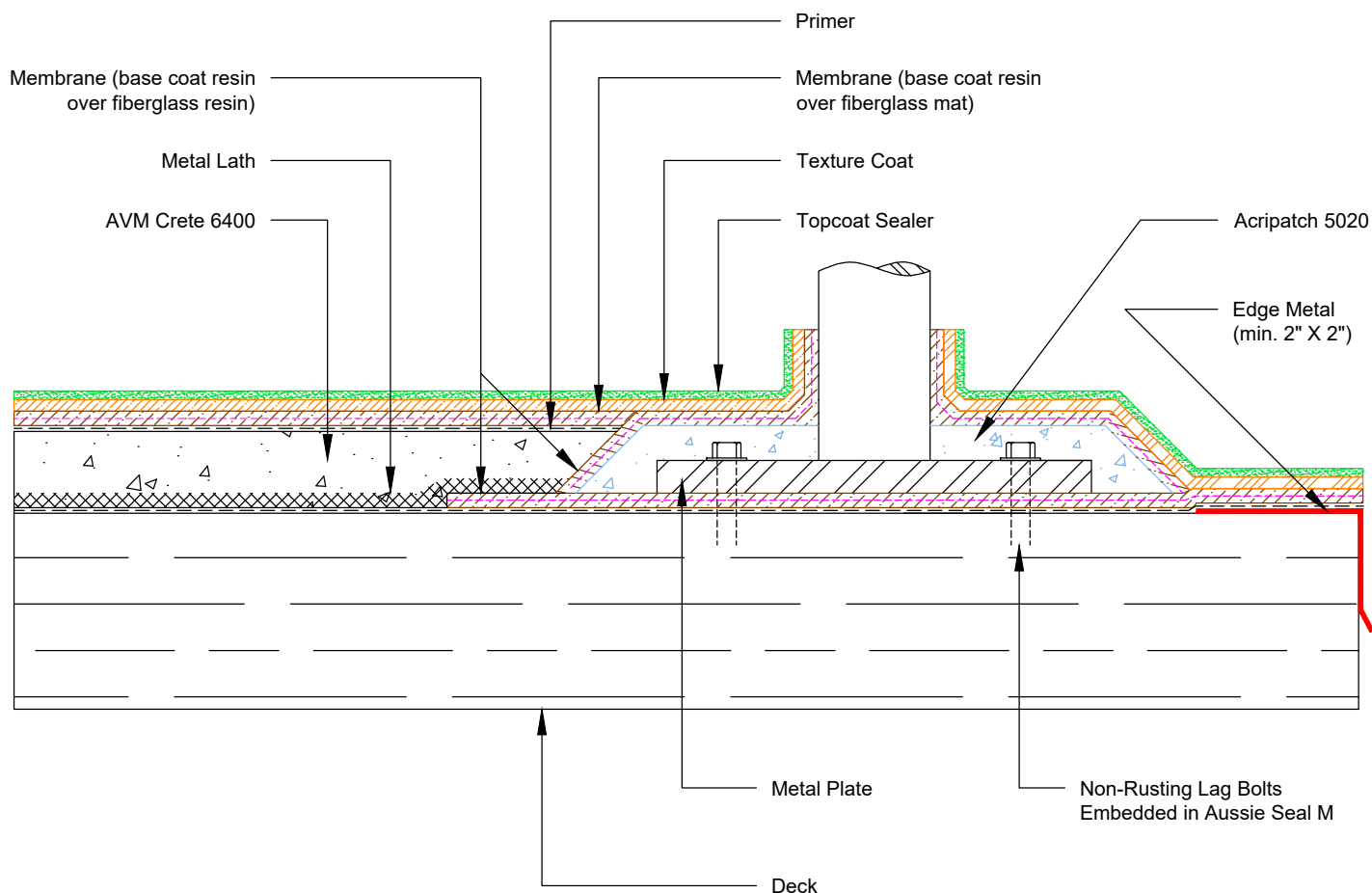
1. Stop AVM Crete 6400 at least 2" before drain opening leaving a minimum of 2" exposed flange
2. Install Acripatch 5020 to transition from Crete 6400 to flange leaving a minimum 1" of flange exposed for direct membrane bonding
2. Ensure drain sits low enough and that there is sufficient slope to properly drain the water

DETAIL #:
0100-EFD-862
AVM System 100
Elasto Fiberdeck

Railing Support with Mounting Plate

AVM System 100

Elasto Fiberdeck



Notes:

1. If there is enough room between outer edge of metal plate and edge metal to install Crete 6400, it must be installed.