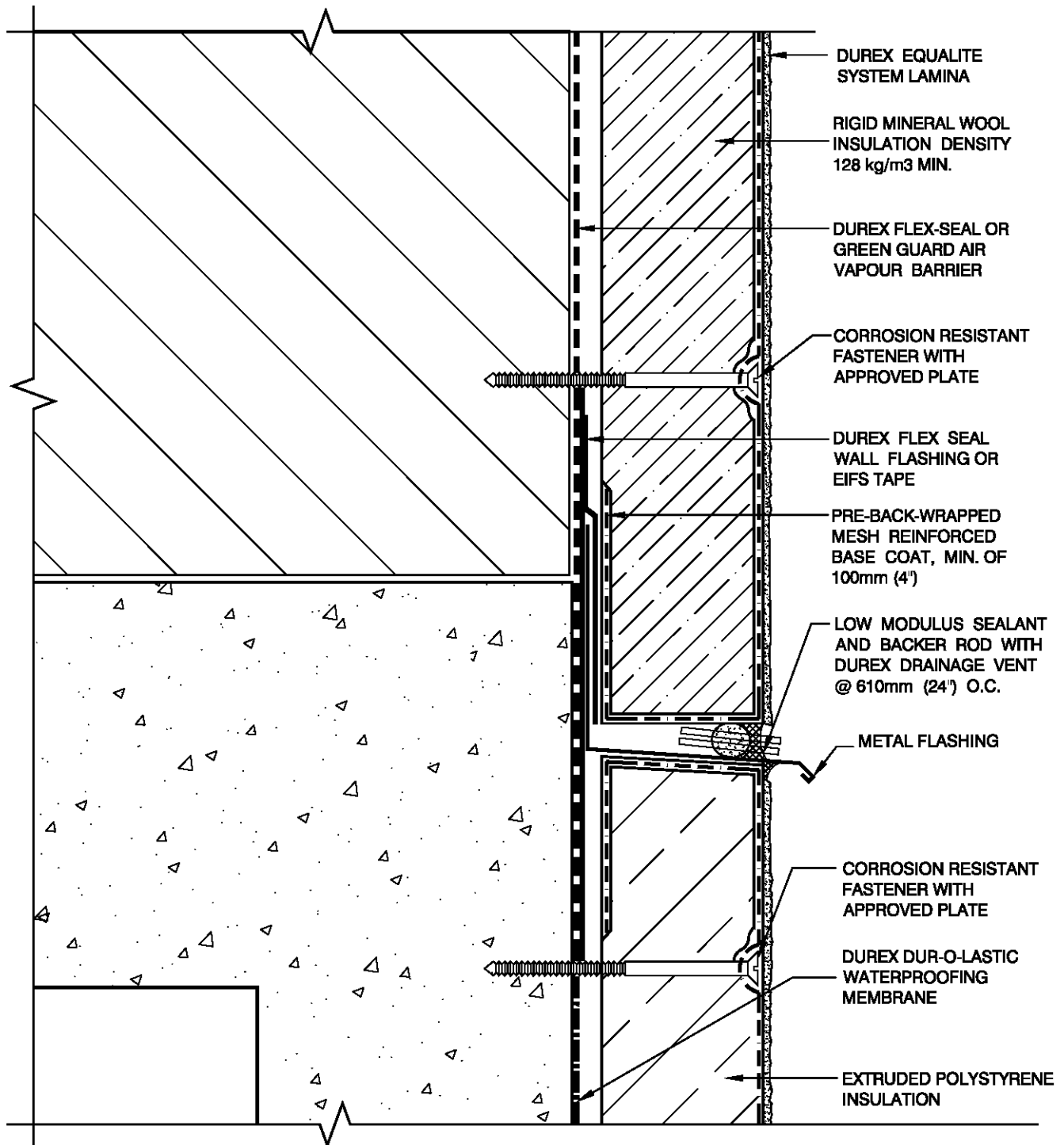


SYSTEM TYPE: DB- DUAL BARRIER
 DJ- DRAINED JOINT
 PE- PRESSURE EQUALIZED

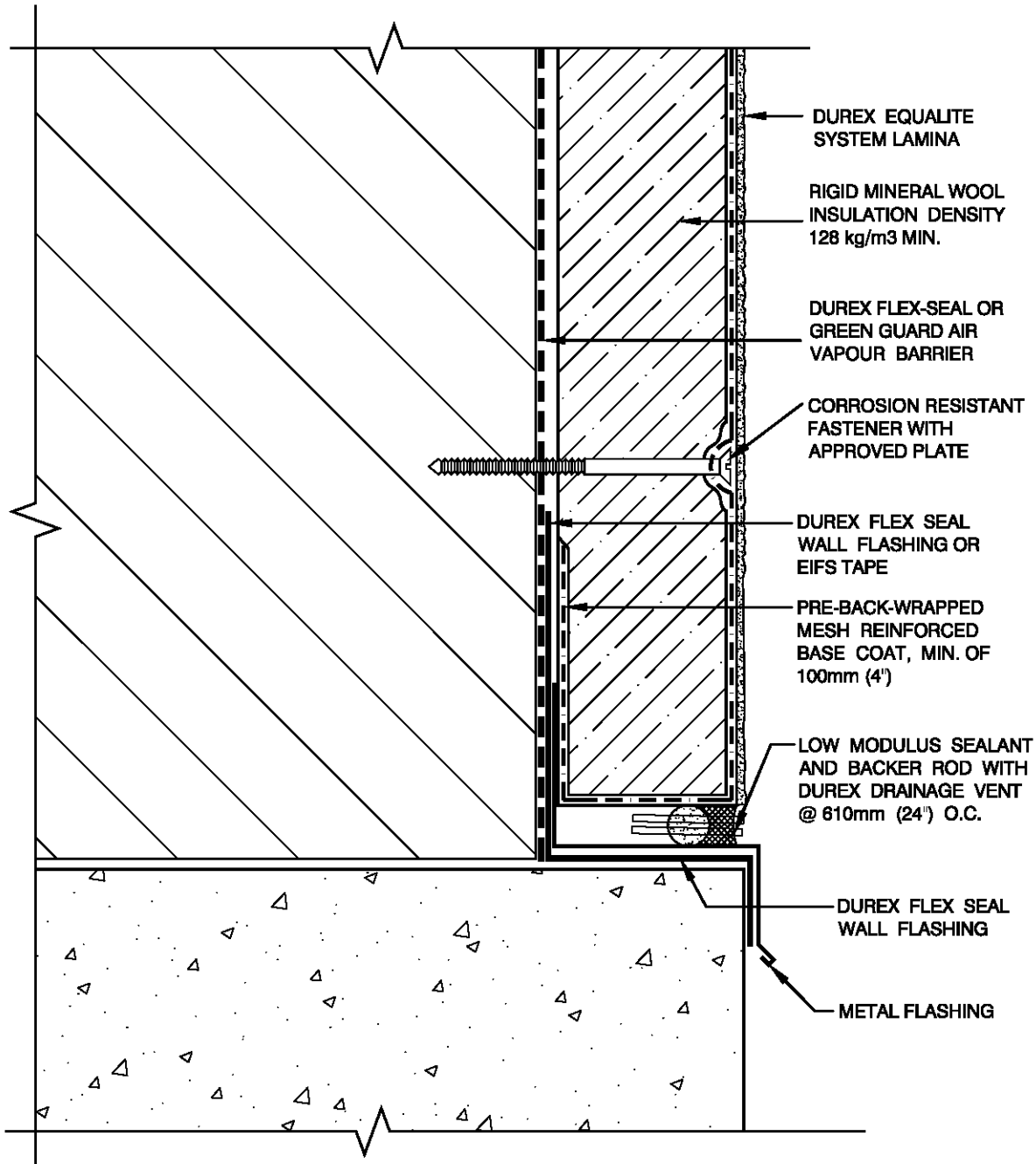


Durabond details are offered to assist in the development of project specific details. Design principles and variables incorporated in the final details and specifications are the responsibility of the project design professional.

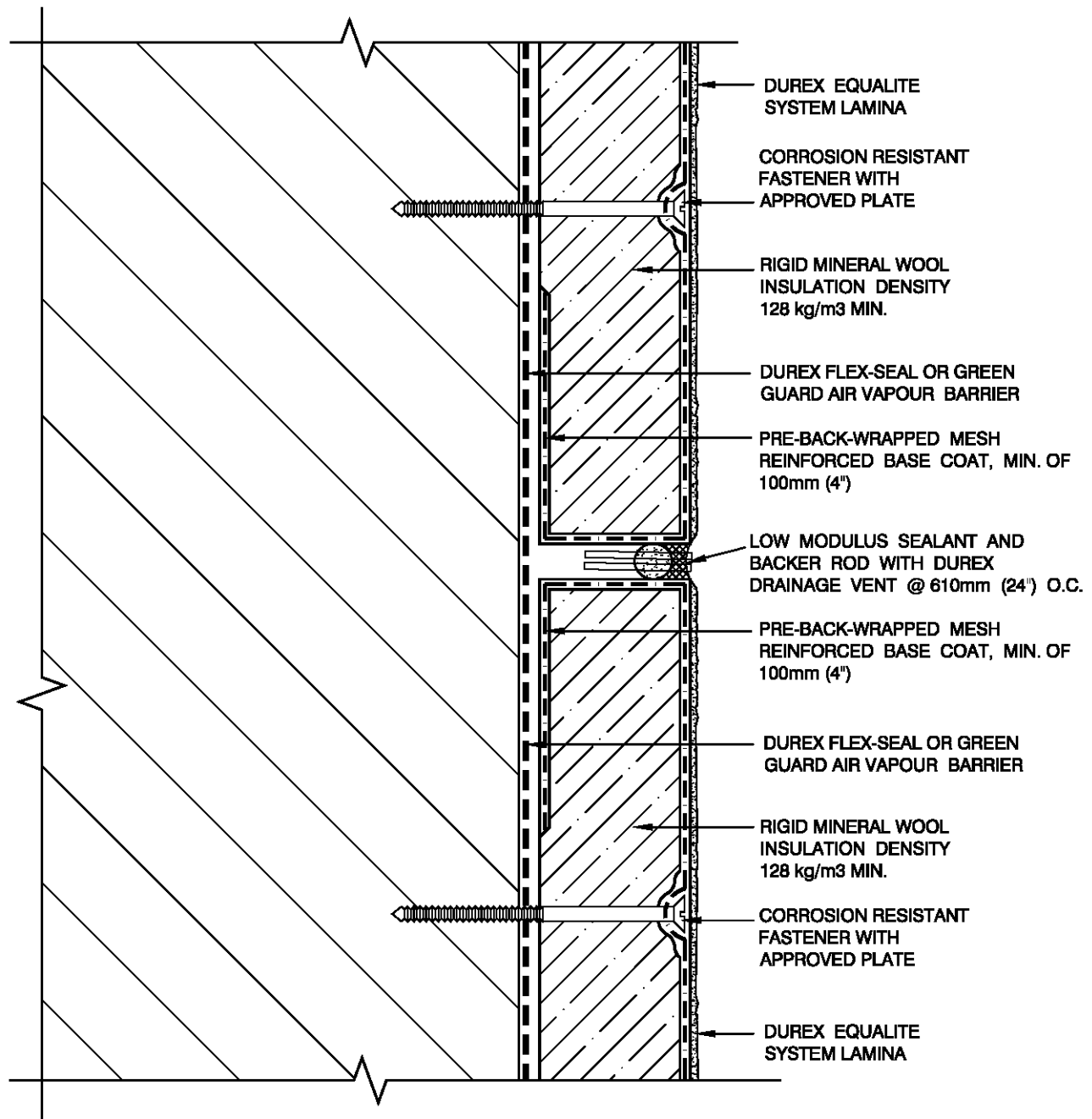
DURabond

FOUNDATION

SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED



SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED

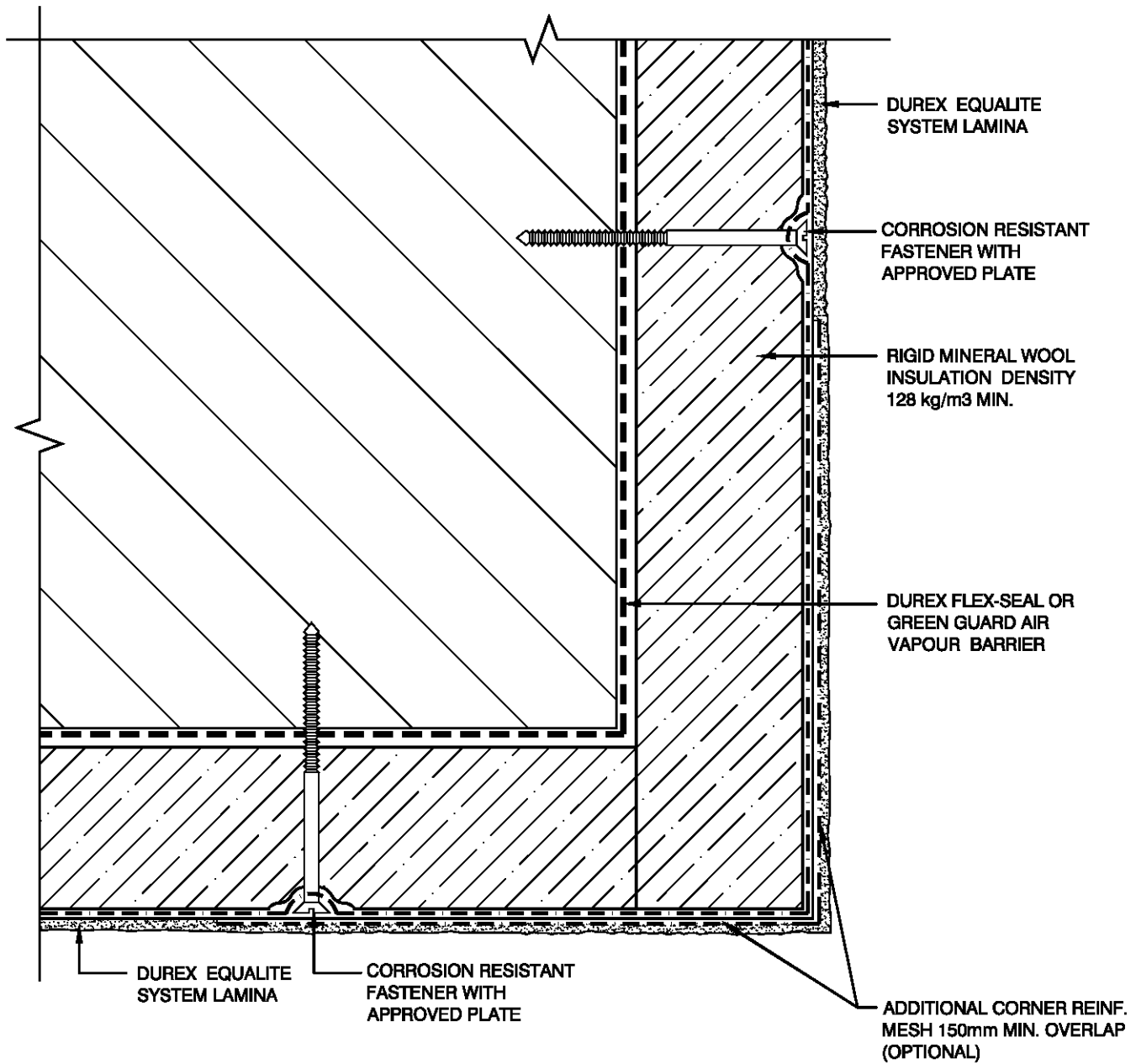


Durabond details are offered to assist in the development of project specific details. Design principles and variables incorporated in the final details and specifications are the responsibility of the project design professional.

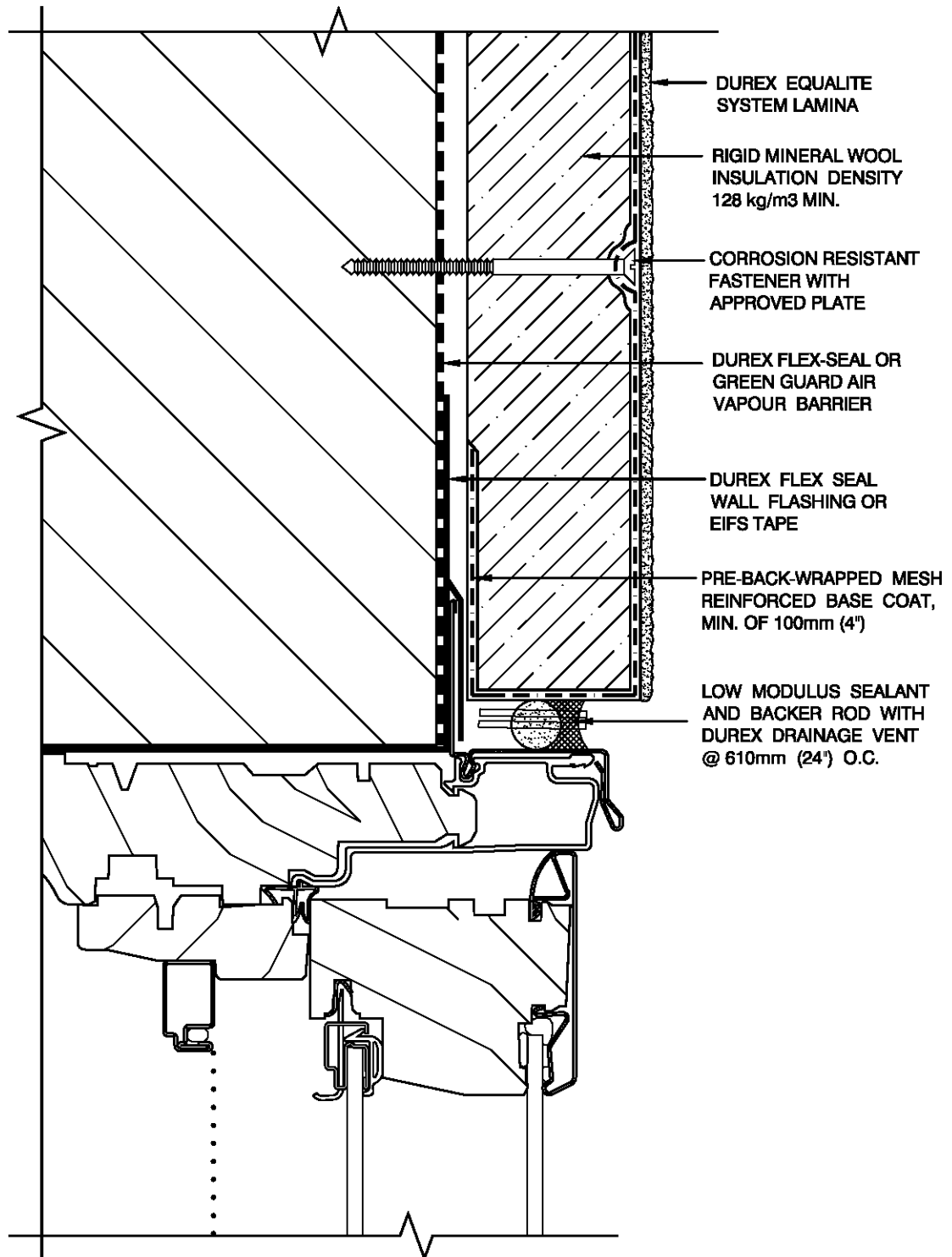
DURabond

HORIZONTAL SYSTEM CONTROL JOINT

SYSTEM TYPE: DB- DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED



SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED

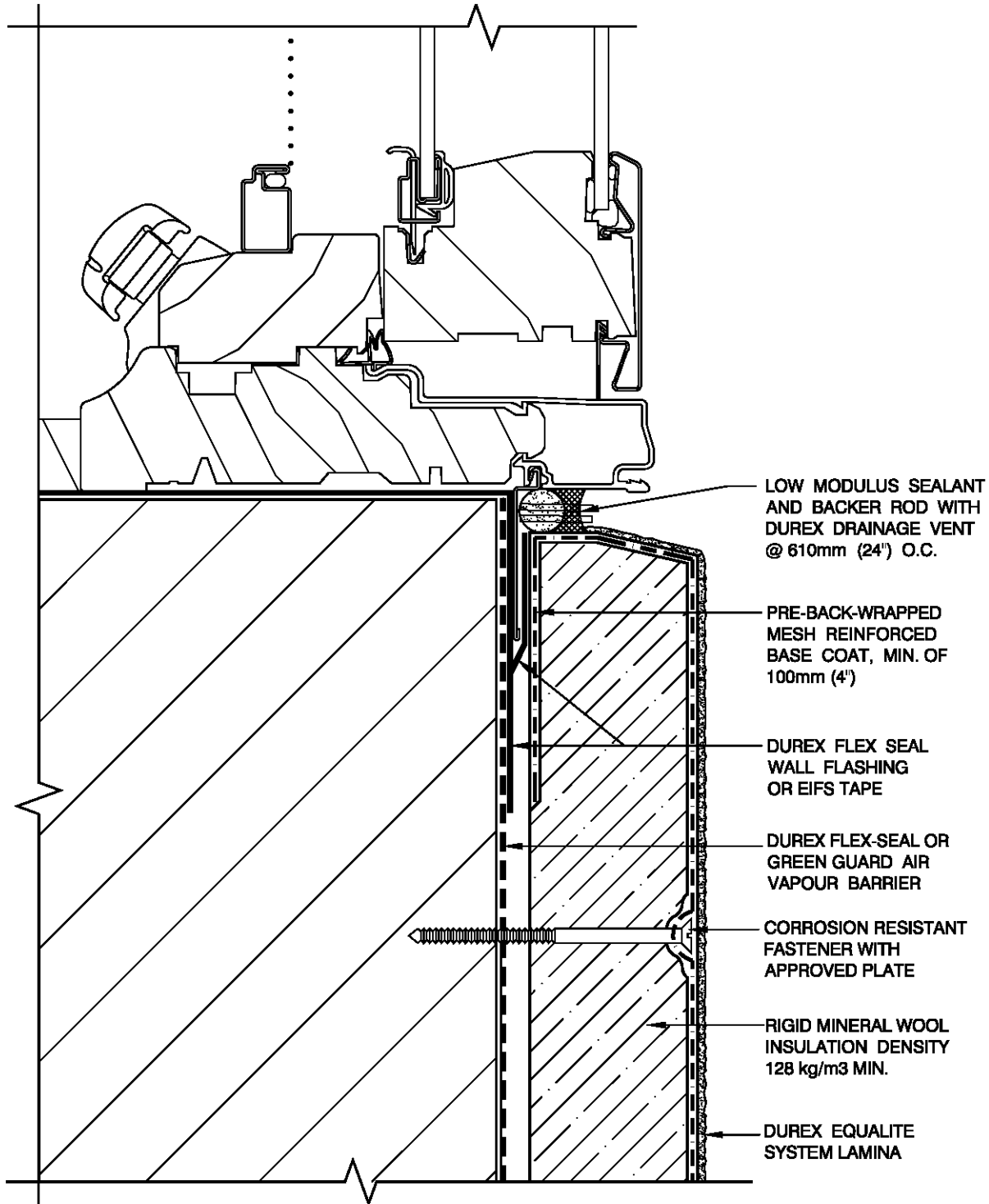


Durabond details are offered to assist in the development of project specific details. Design principles and variables incorporated in the final details and specifications are the responsibility of the project design professional.

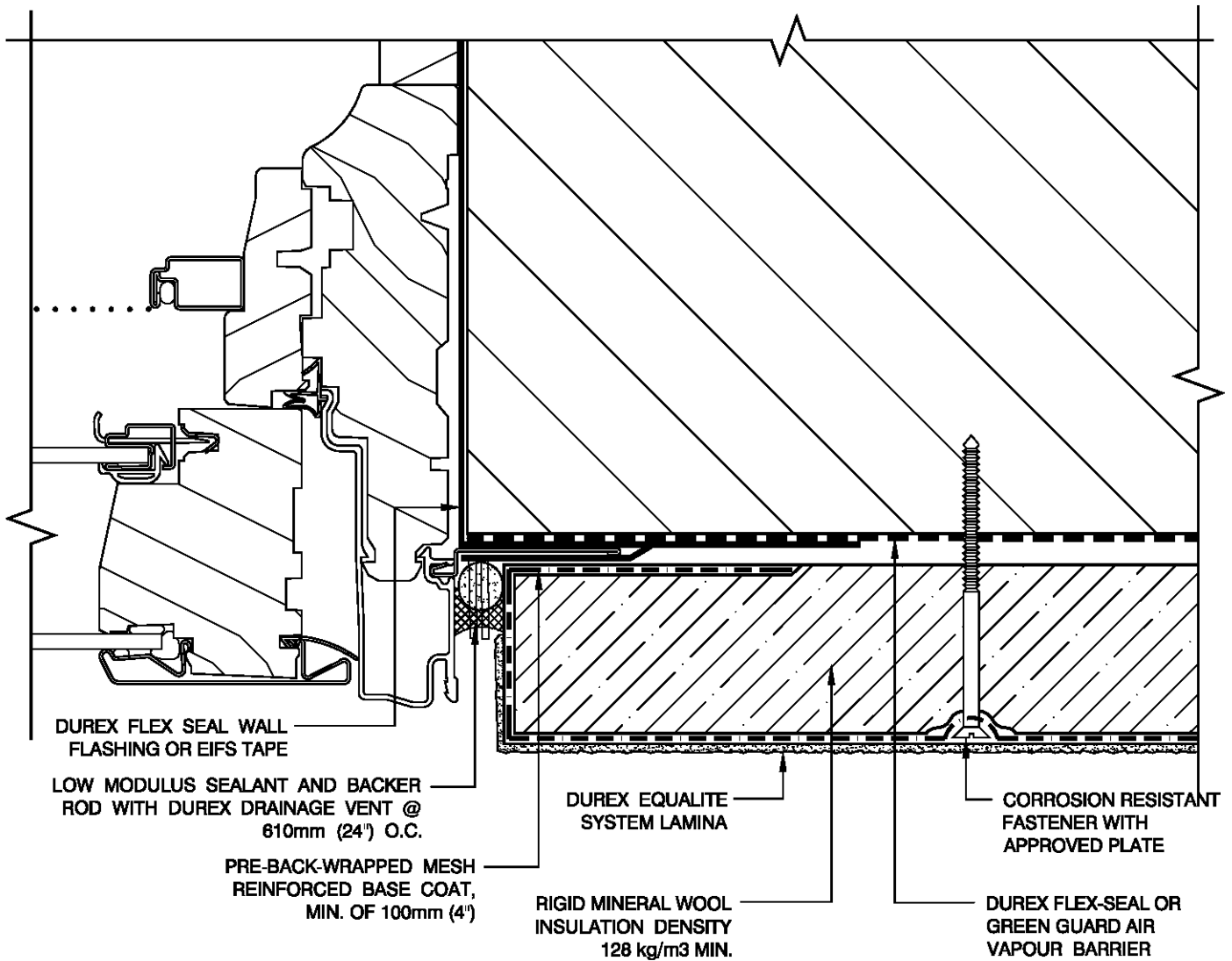
DURabond

WINDOW HEAD

SYSTEM TYPE: DB- DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED



SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED

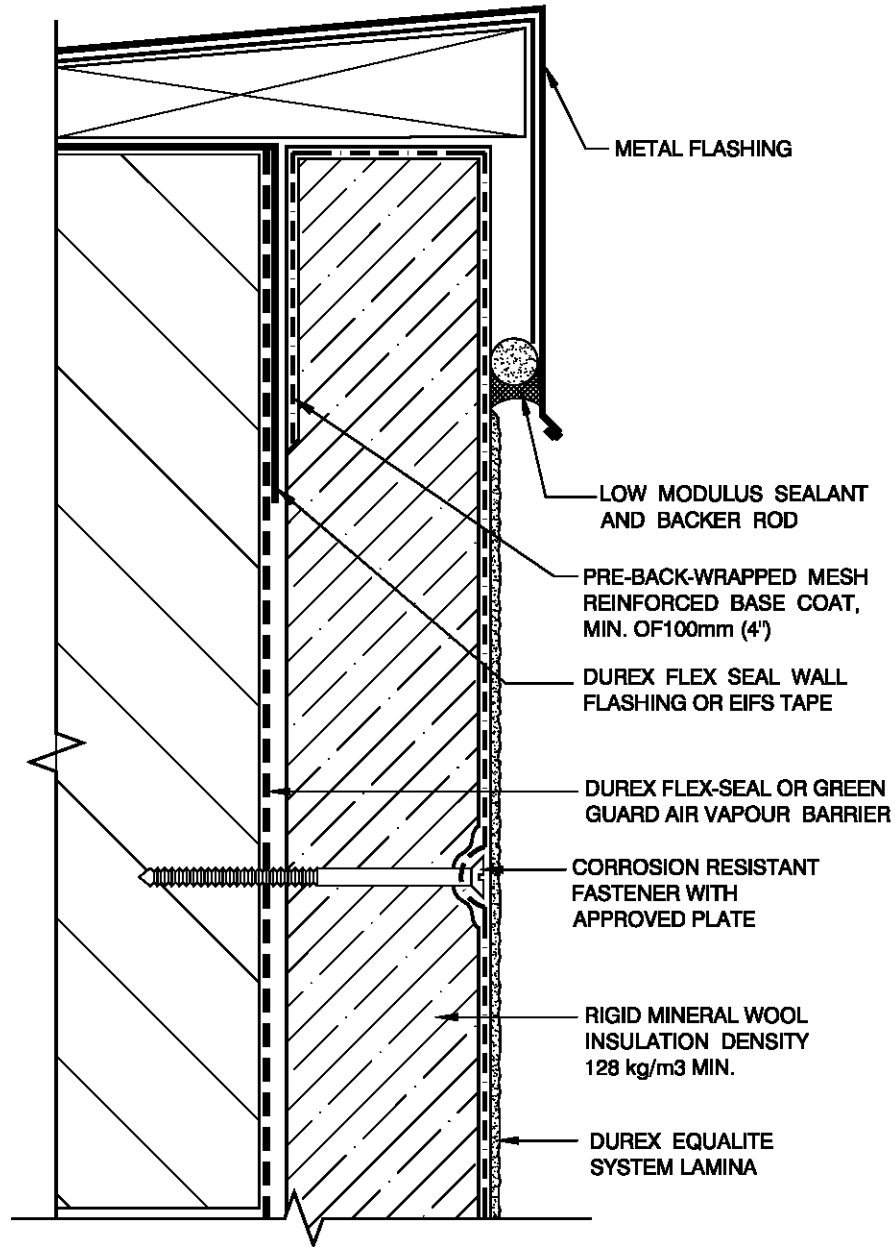


Durabond details are offered to assist in the development of project specific details. Design principles and variables incorporated in the final details and specifications are the responsibility of the project design professional.

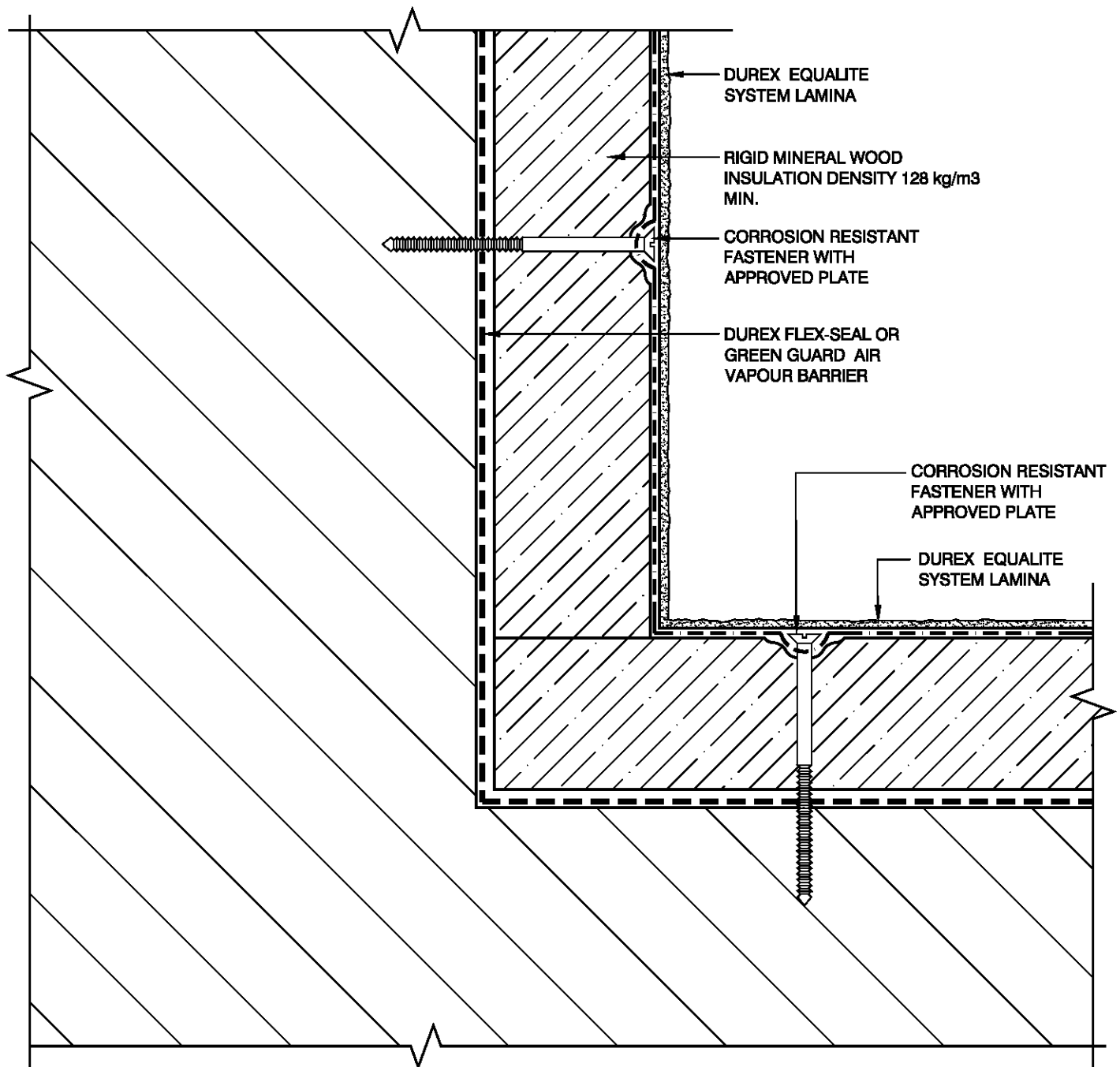
DURabond

WINDOW JAMB

SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED



SYSTEM TYPE: **DB-** DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED



Durabond details are offered to assist in the development of project specific details. Design principles and variables incorporated in the final details and specifications are the responsibility of the project design professional.

DURabond

INSIDE CORNER

SYSTEM TYPE: DB- DUAL BARRIER
DJ- DRAINED JOINT
PE- PRESSURE EQUALIZED

