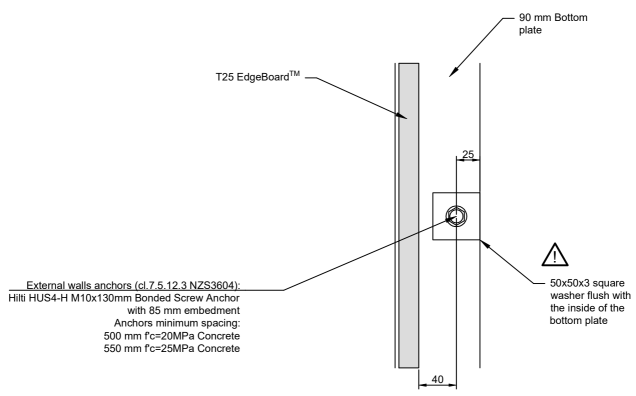
EDGEBOARDTM PROPOSED CONSTRUCTION DETAILS

Please be aware of the following:

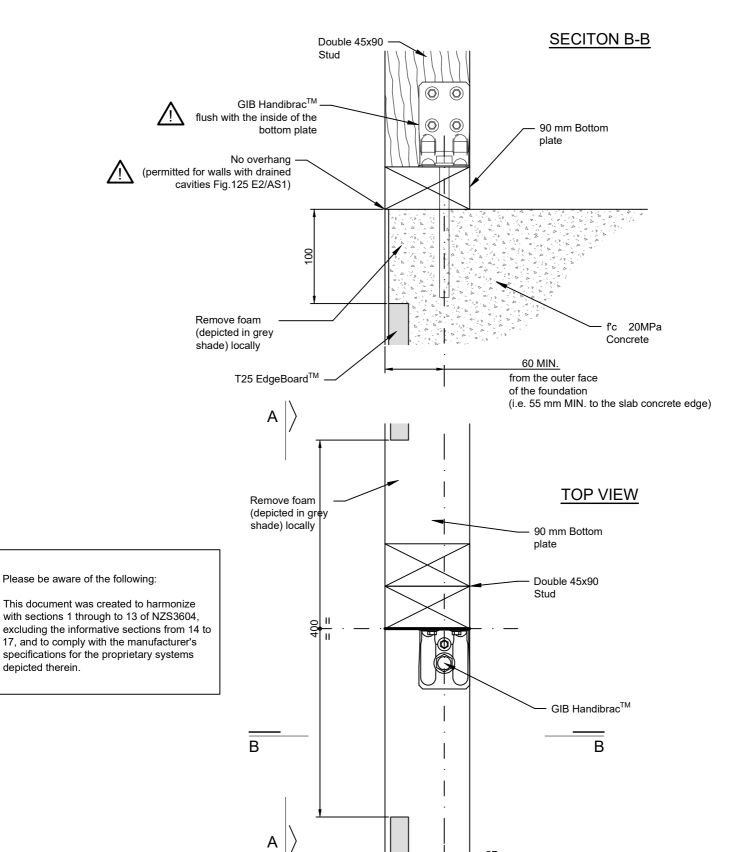
This document was created to harmonize with sections 1 through to 13 of NZS3604, excluding the informative sections from 14 to 17, and to comply with the manufacturer's specifications for the proprietary systems depicted therein.

TOP VIEW



Clear distance to the slab concrete edge

External walls anchors details for T25 EdgeBoardTM



GIB HANDIBRACTM Anchors details for T25 EdgeBoardTM

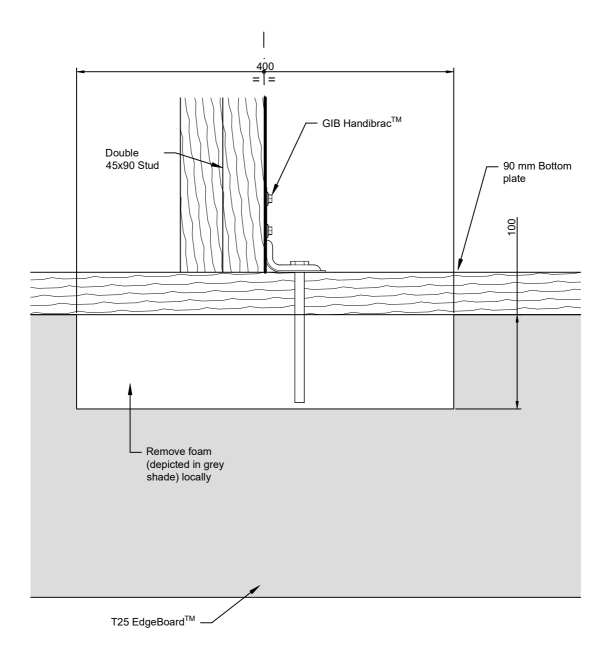
T25 EdgeBoardTM

The HandibracTM is flush with the inside of the bottom plate

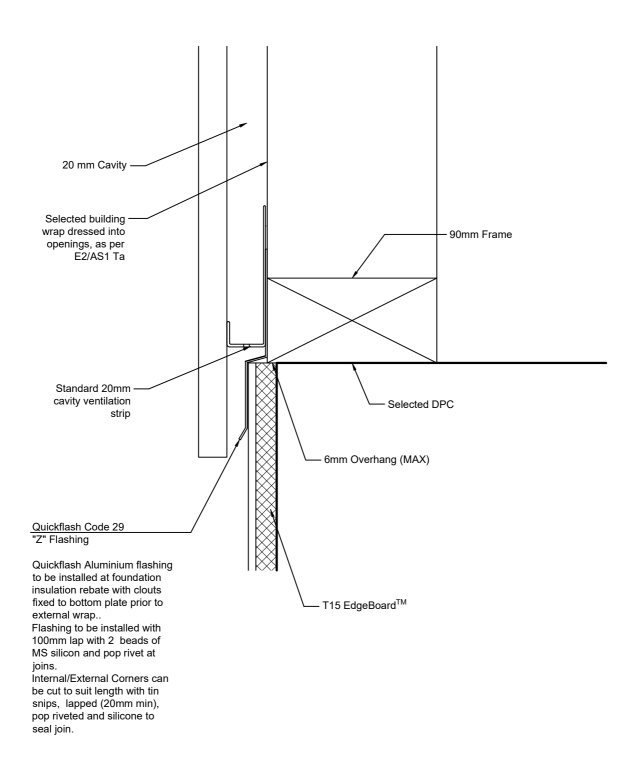
Please be aware of the following:

This document was created to harmonize with sections 1 through to 13 of NZS3604, excluding the informative sections from 14 to 17, and to comply with the manufacturer's specifications for the proprietary systems depicted therein.

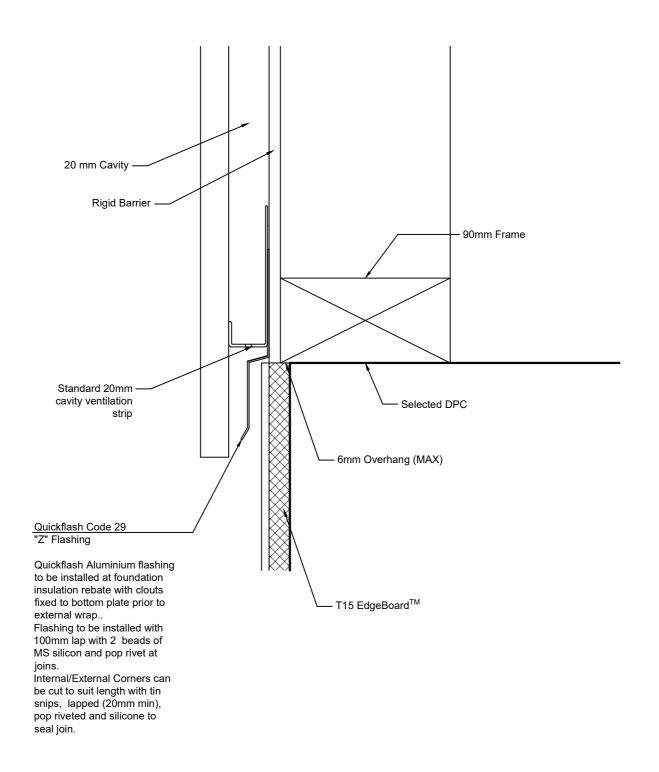
VIEW A-A



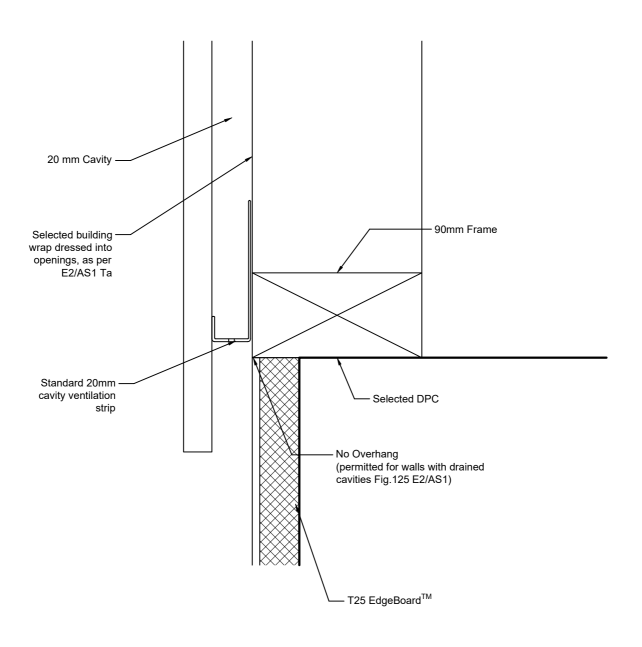
GIB HANDIBRACTM Anchors details for T25 EdgeBoardTM



T15 EdgeBoardTM with ventilated vertical cladding (90 mm frame)



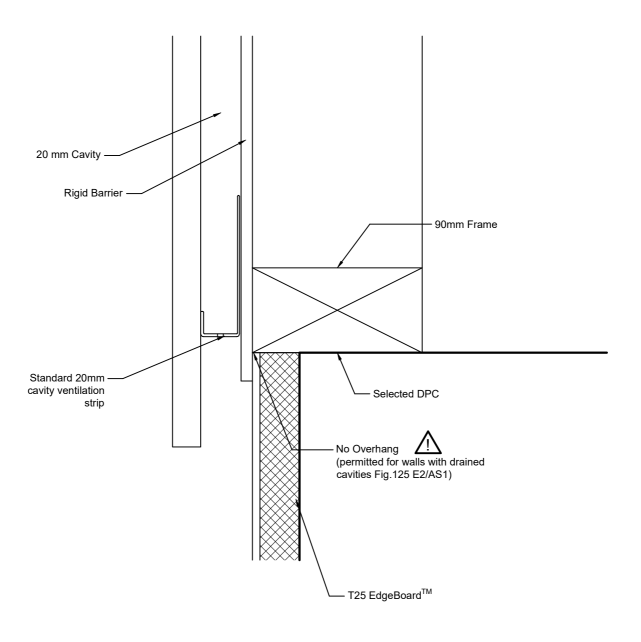
T15 EdgeBoardTM with ventilated vertical cladding with rigid barrier (90 mm frame)





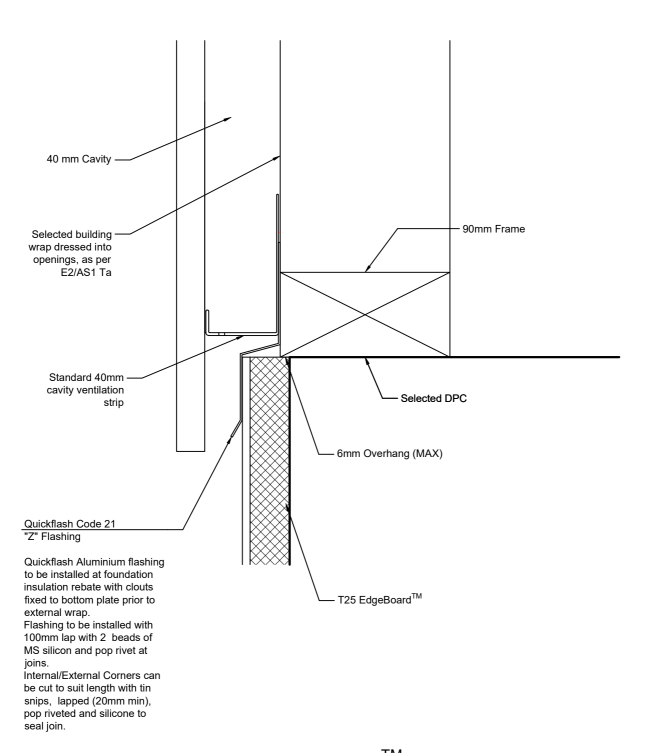
This configuration requires specific precautions to be taken regarding the installation of bottom plate fastening anchors; therefore, the information in this document must be read in conjunction with the details AN01, AN02, and AN03.

T25 EdgeBoardTM with ventilated vertical cladding (90 mm frame)

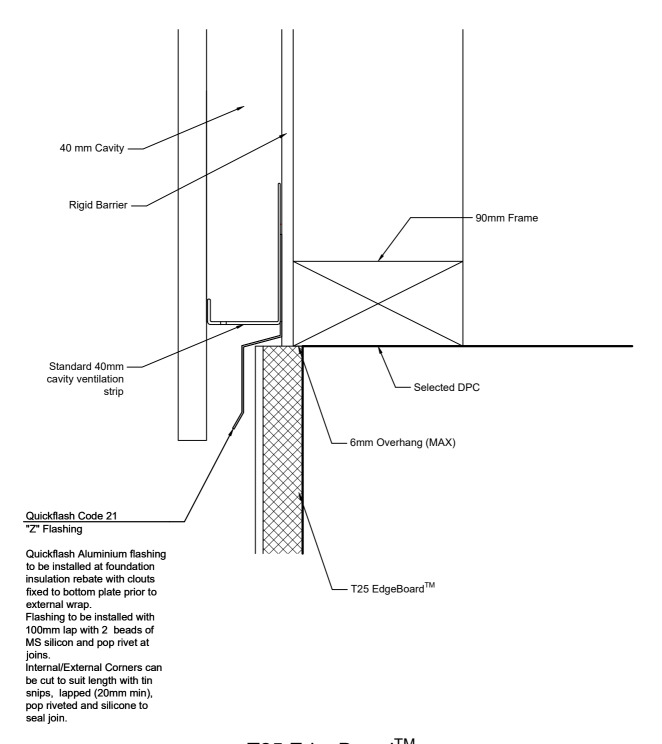


This configuration requires specific precautions to be taken regarding the installation of bottom plate fastening anchors; therefore, the information in this document must be read in conjunction with the details AN01, AN02, and AN03.

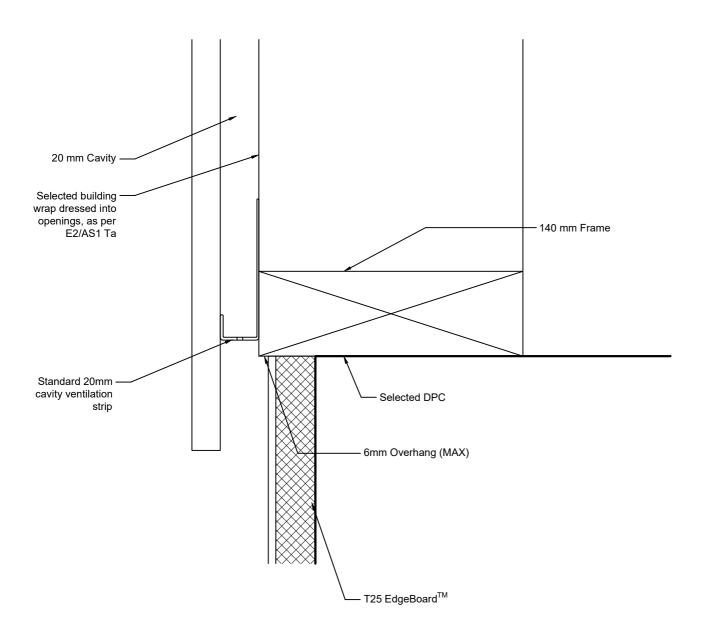
T25 EdgeBoardTM with ventilated vertical cladding with rigid barrier (90 mm frame)



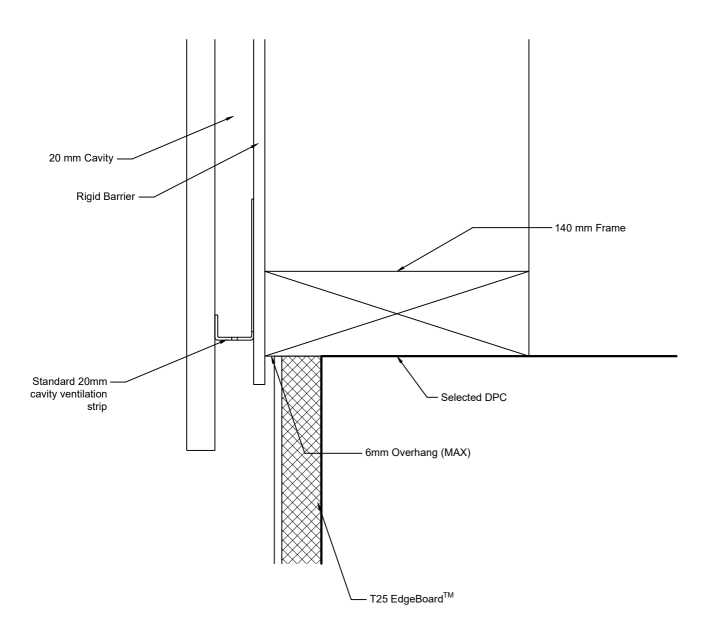
T25 EdgeBoardTM
with 40 mm ventilated cavity
vertical cladding
(90 mm frame)



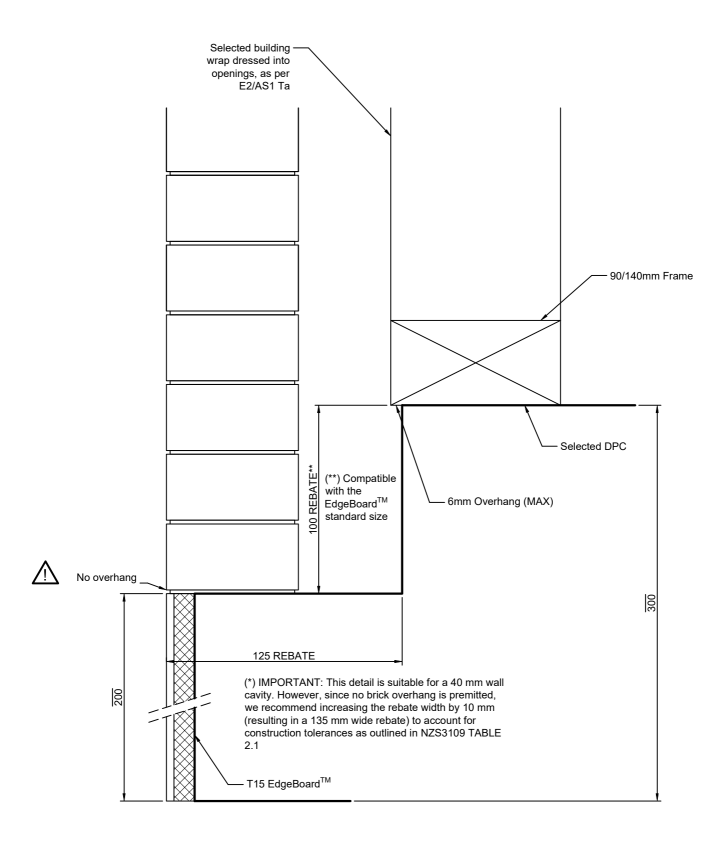
T25 EdgeBoardTM
with 40 mm ventilated cavity
vertical cladding
and rigid barrier
(90 mm frame)



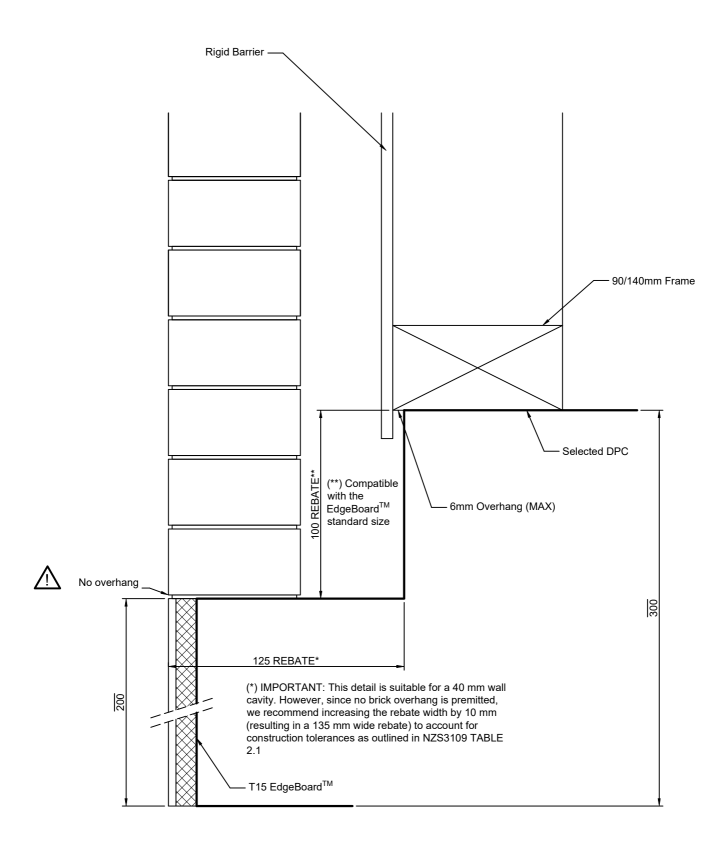
T25 EdgeBoardTM with ventilated vertical cladding (140 mm frame)



T25 EdgeBoardTM with ventilated vertical cladding and rigid barrier (140 mm frame)

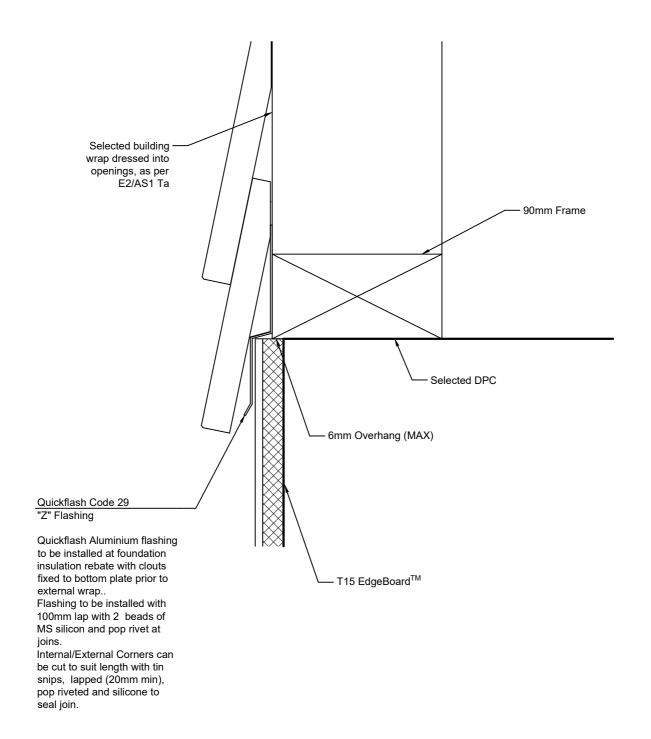


T15 EdgeBoardTM with brick veneer



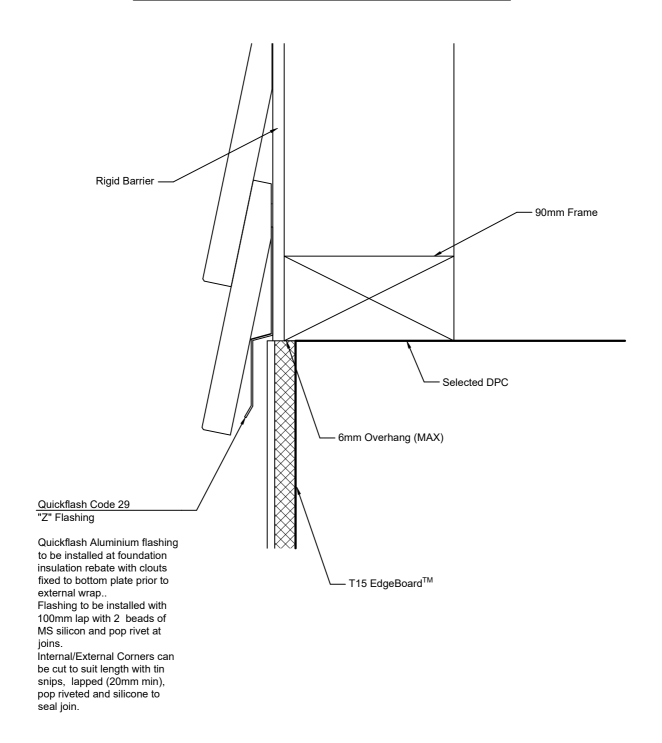
T15 EdgeBoardTM with brick veneer and rigid barrier

This detail is also suitable for <u>retrofit</u> installations

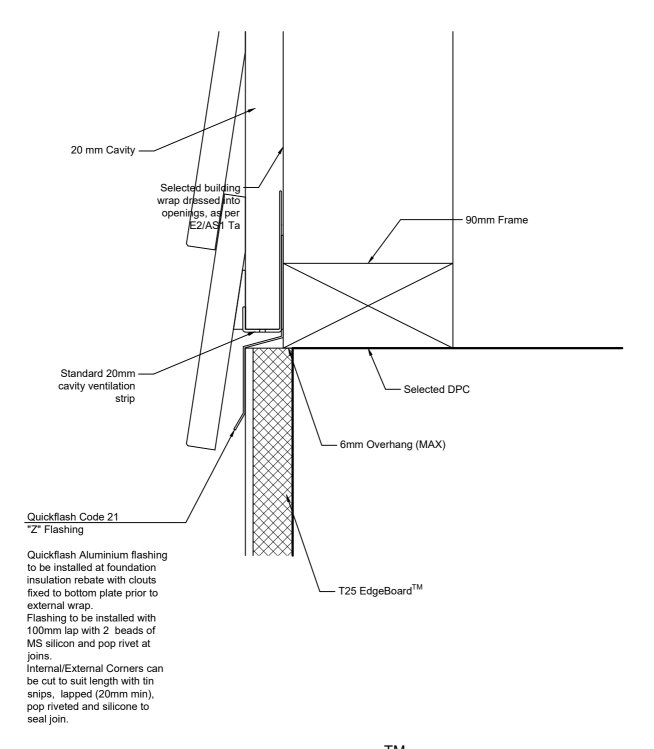


T15 EdgeBoardTM with direct fix bevel cladding (90 mm frame)

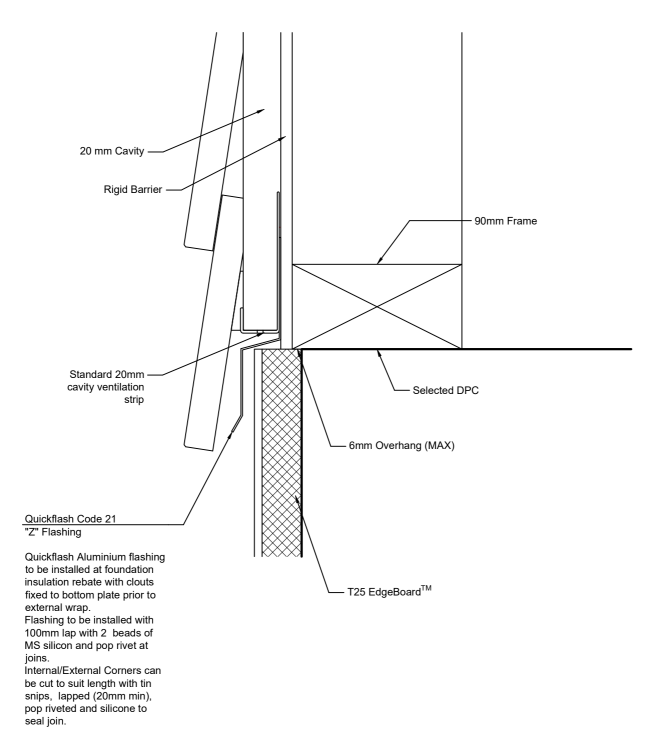
This detail is also suitable for retrofit installations



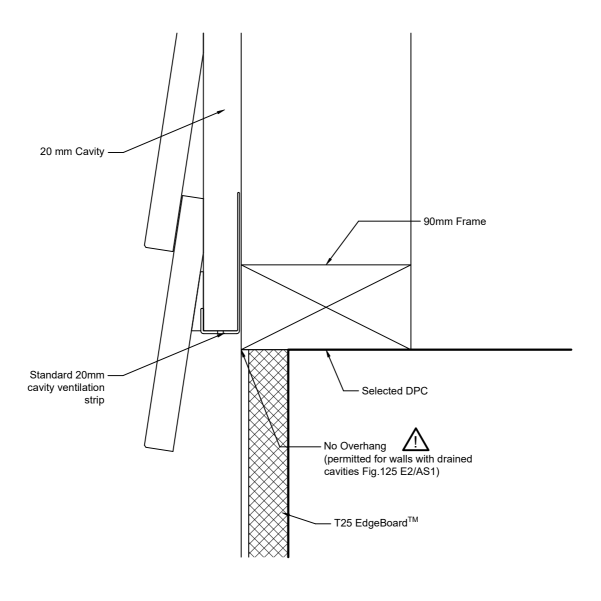
T15 EdgeBoardTM with direct fix bevell cladding (90 mm frame)



T25 EdgeBoardTM with ventilated bevel cladding (90 mm frame)



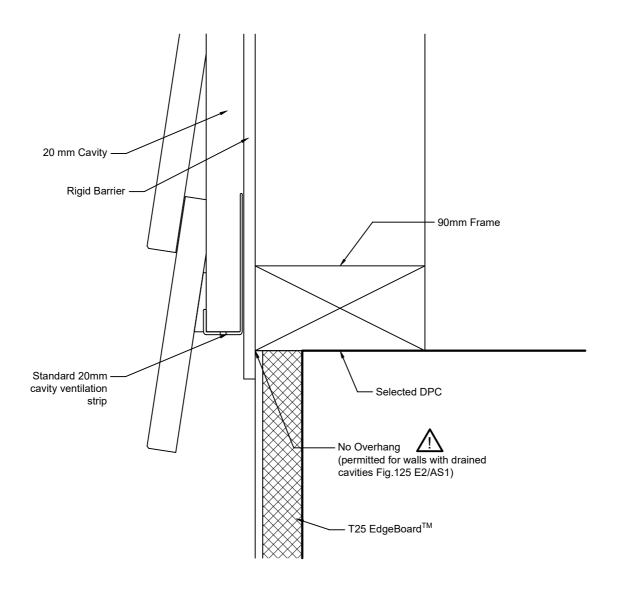
T25 EdgeBoardTM with ventilated bevel cladding and rigid barrier (90 mm frame)



IMPORTANT:

This configuration requires specific precautions to be taken regarding the installation of bottom plate fastening anchors; therefore, the information in this document must be read in conjunction with the details AN01, AN02, and AN03.

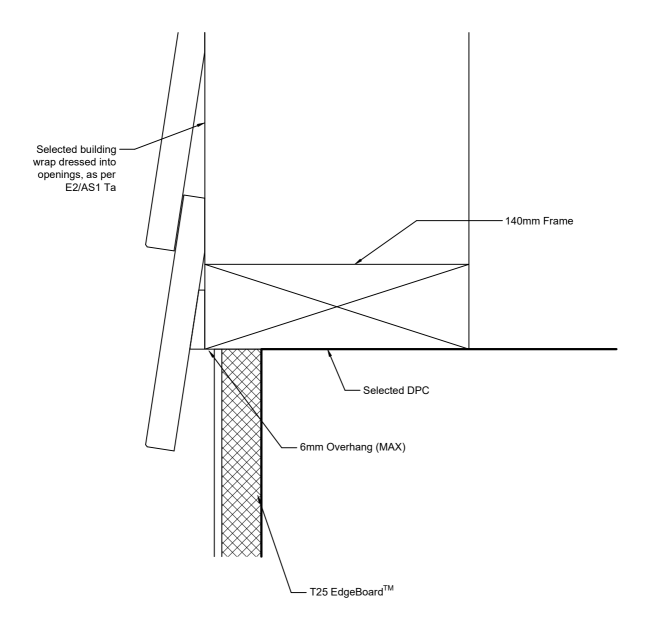
T25 EdgeBoardTM with ventilated bevel cladding and rigid barrier (90 mm frame)



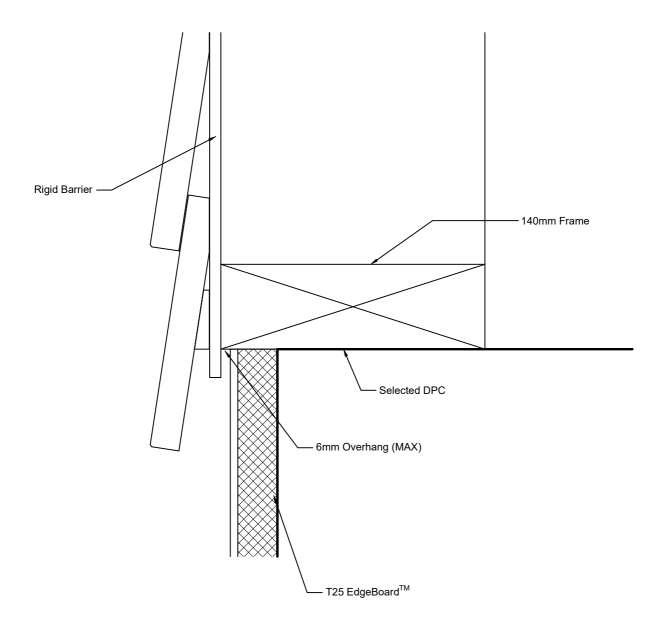
↑ IMPORTANT:

This configuration requires specific precautions to be taken regarding the installation of bottom plate fastening anchors; therefore, the information in this document must be read in conjunction with the details AN01, AN02, and AN03.

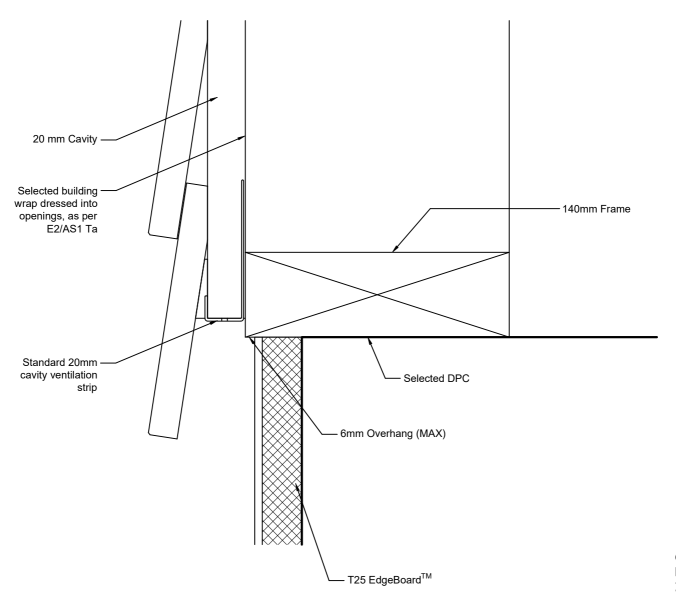
T25 EdgeBoardTM with ventilated bevel cladding and rigid barrier (90 mm frame)



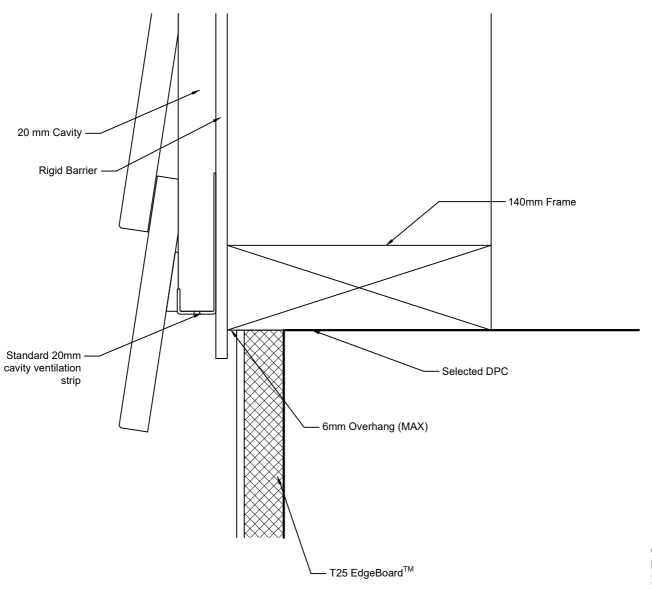
T25 EdgeBoardTM with direct fix bevel cladding (140 mm frame)



T25 EdgeBoardTM
with direct fix bevel cladding and rigid
barrier
(140 mm frame)



T25 EdgeBoardTM with bevel cladding (140 mm frame)



T25 EdgeBoardTM with bevel bladding and rigid barrier (140 mm frame)