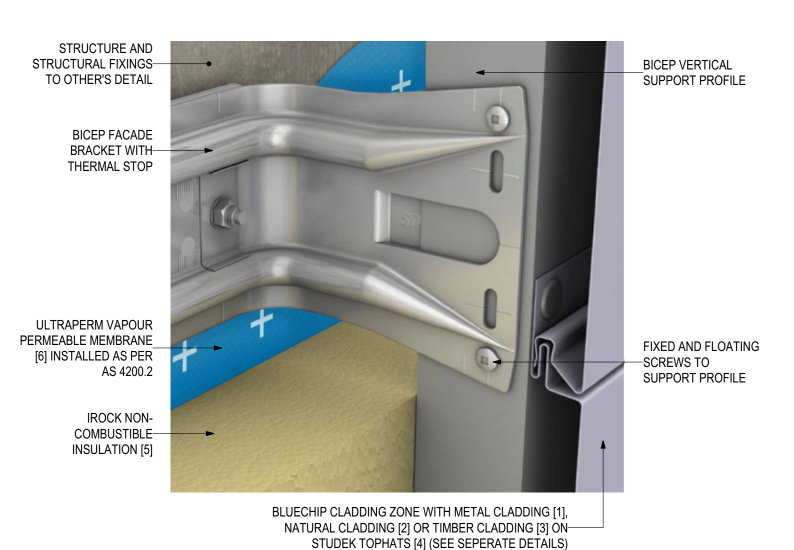




INSTALLATION DETAILS

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



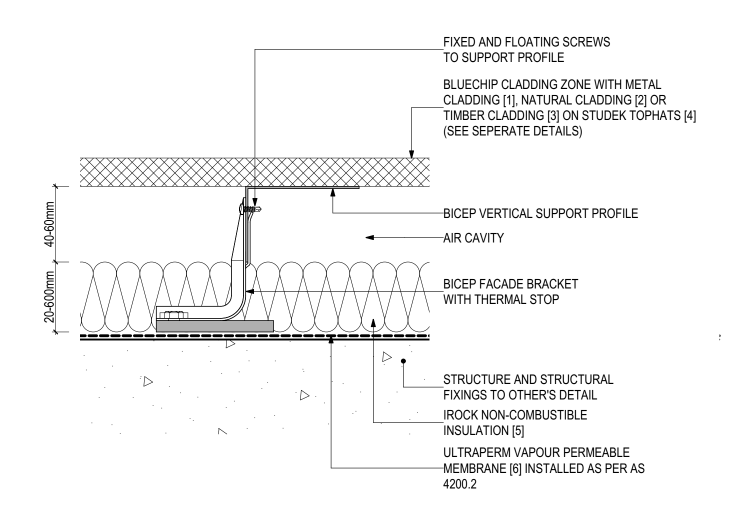






D.01 - TYPICAL FIXING DETAIL (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



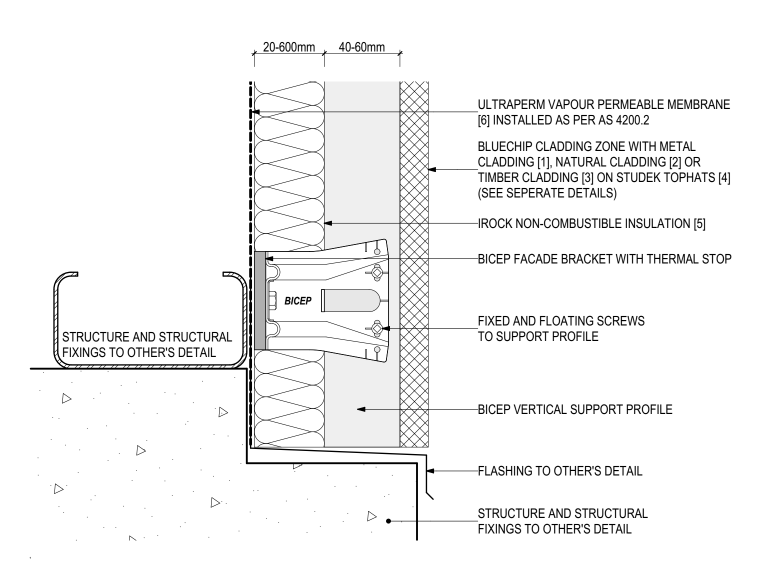






D.02 - BASE DETAIL (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT (4)



IROCK



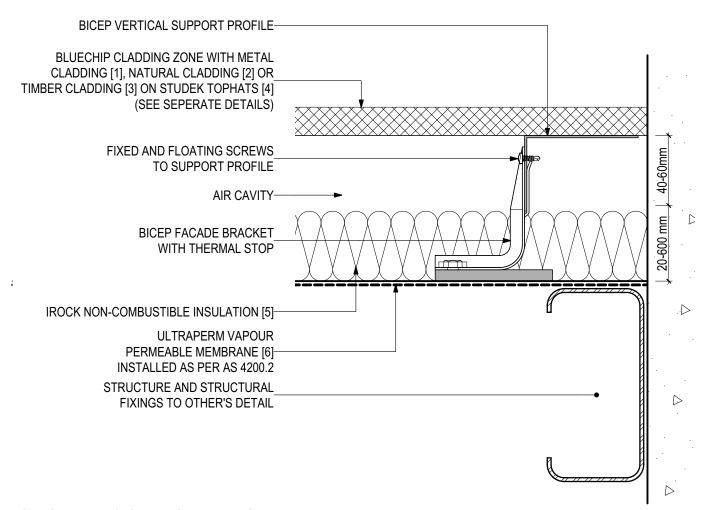






D.03 - WALL ABUTMENT (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



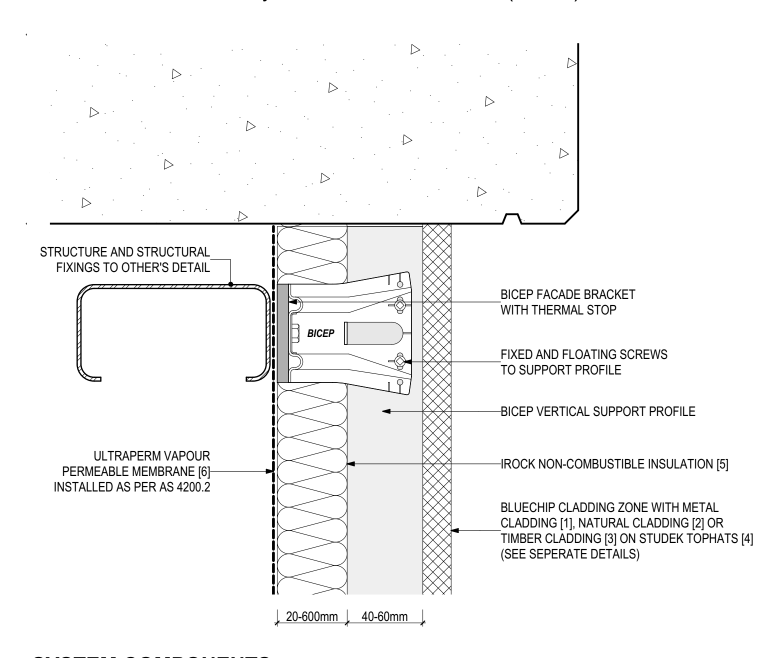






D.04 - HEAD AT SLAB JUNCTION (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



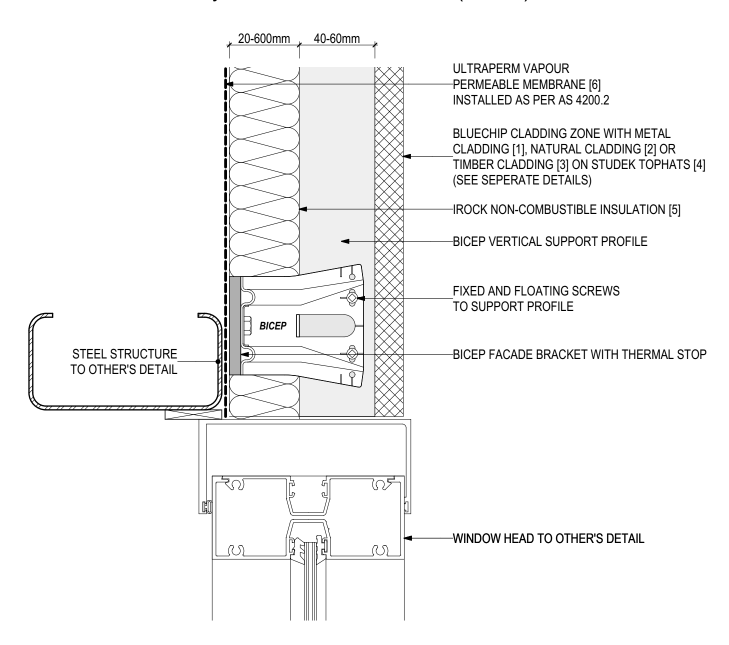






D.05 - WINDOW HEAD (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



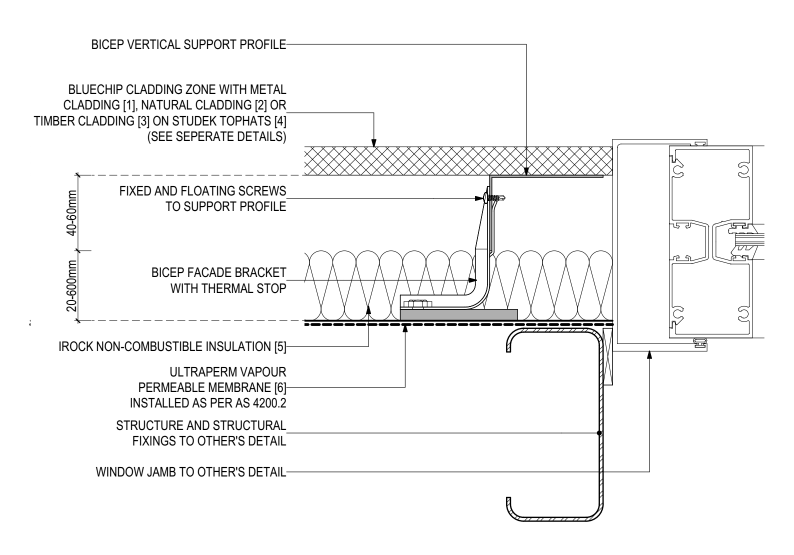






D.06 - WINDOW JAMB (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



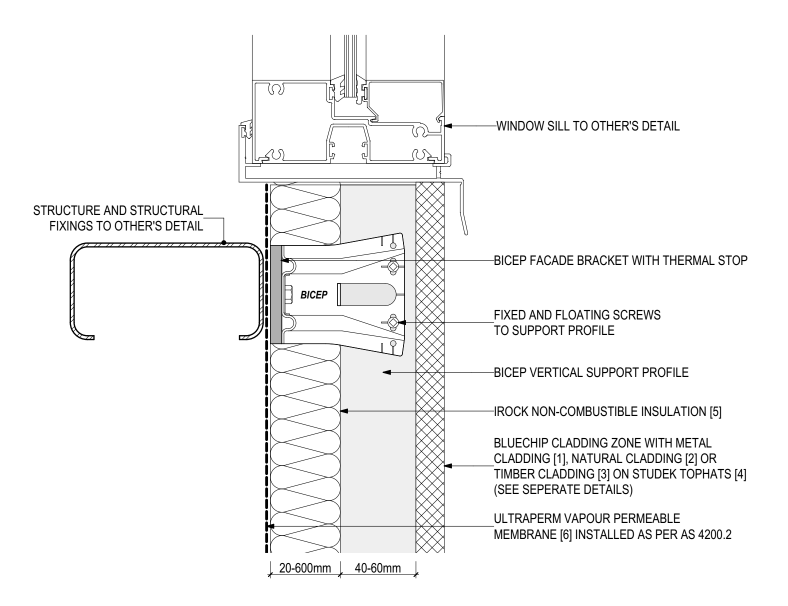






D.07 - WINDOW SILL (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



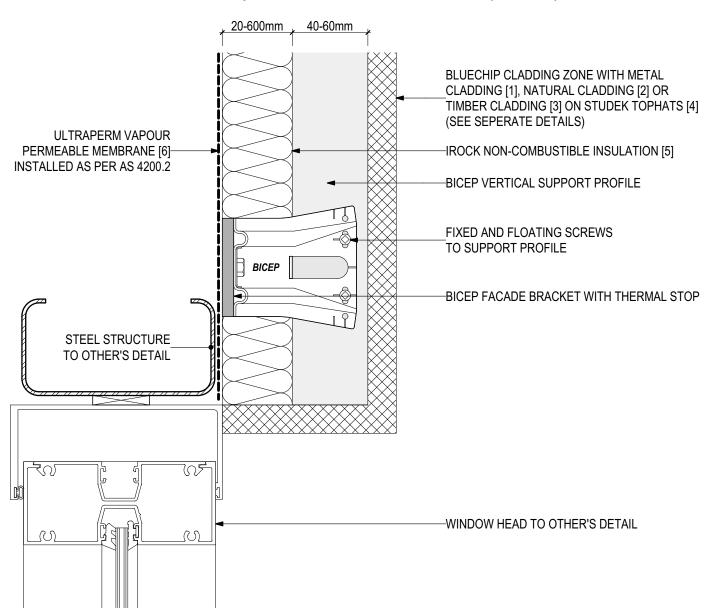






D.08 - INSET WINDOW HEAD DETAIL (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS





NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



ULTRAPERM MEMBRANE [6]

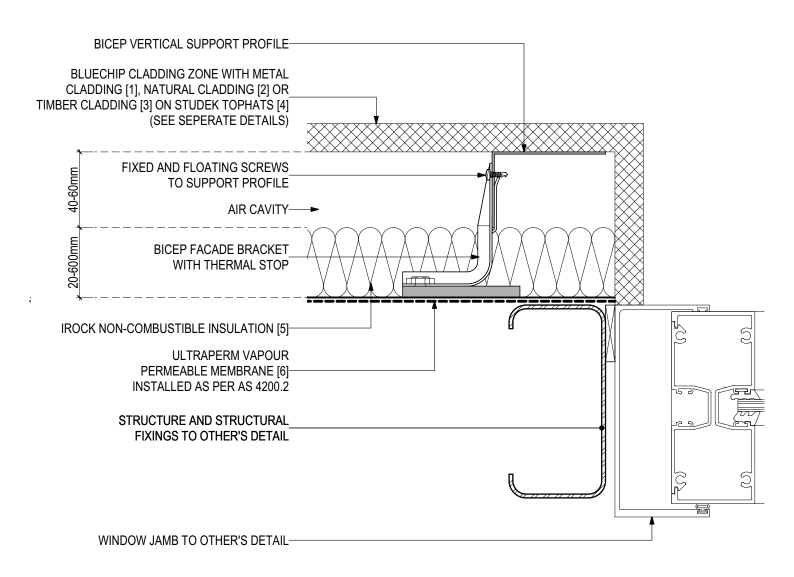






D.09 - INSET WINDOW JAMB (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



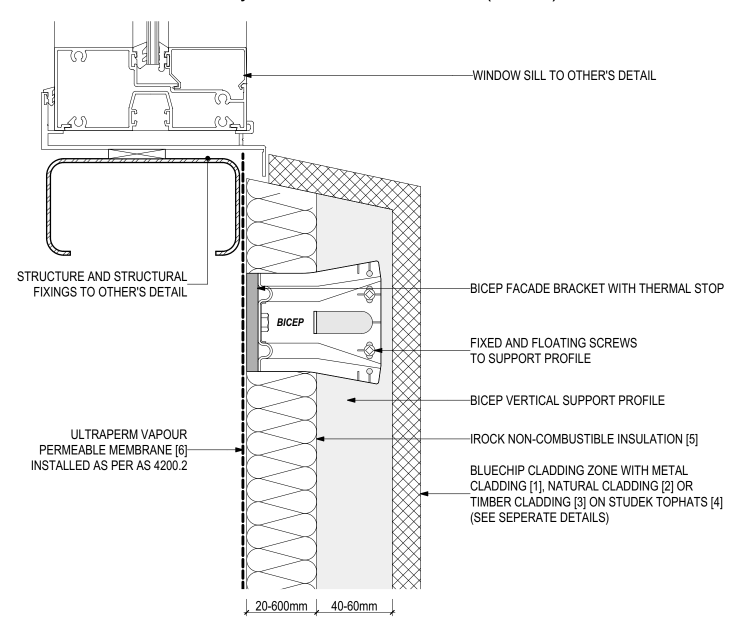






D.10 - INSET WINDOW SILL (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS





NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



ULTRAPERM MEMBRANE [6]

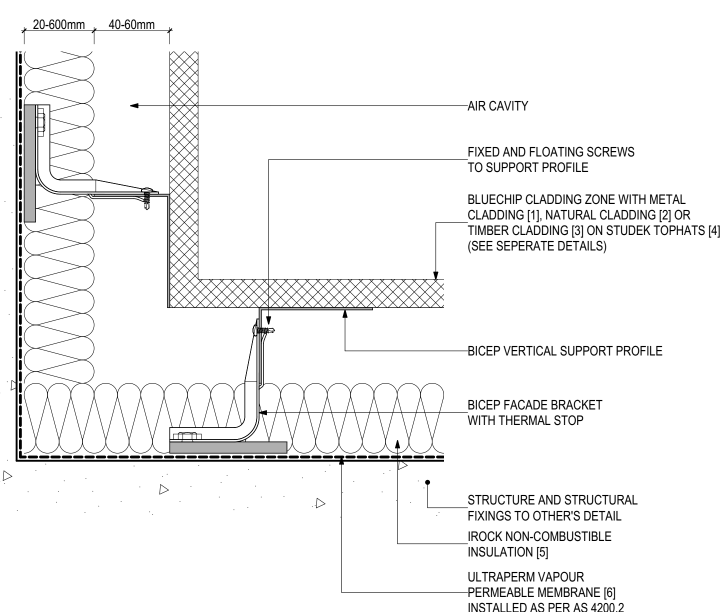






D.11 - INTERNAL CORNER (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK INSULATION [5]



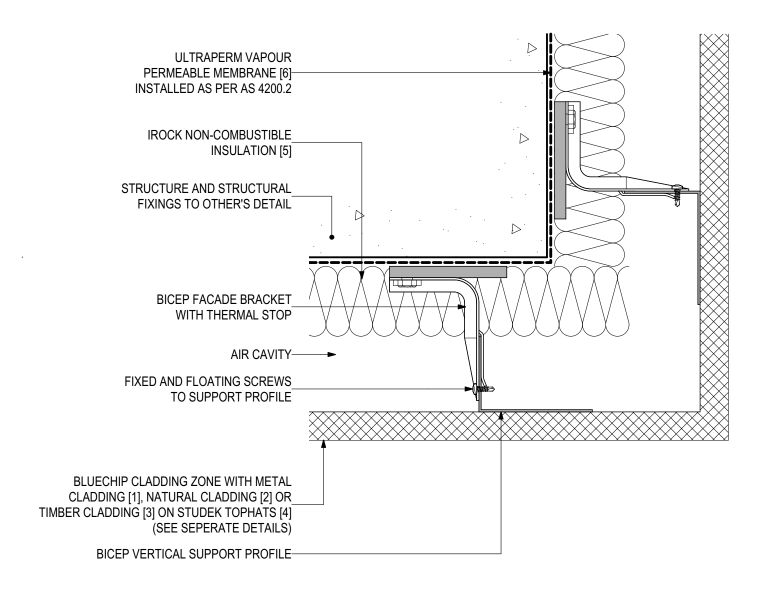






D.12 - EXTERNAL CORNER (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



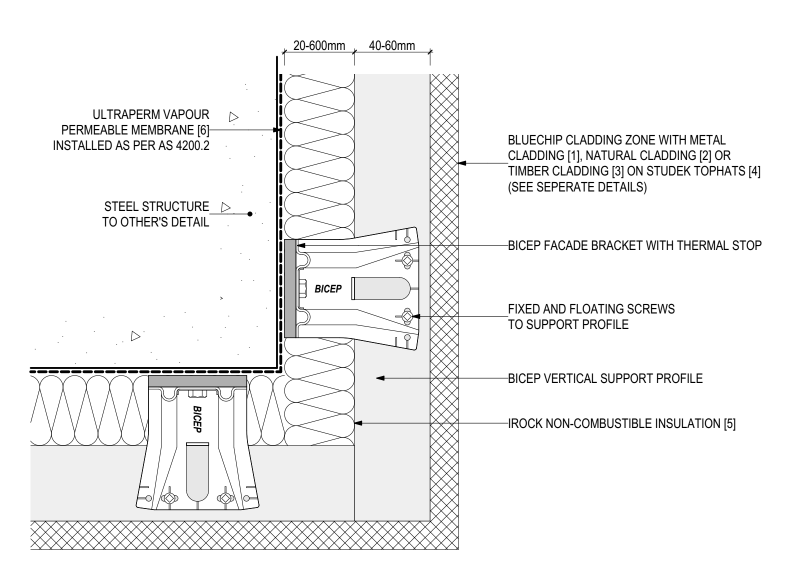






D.13 - SOFFIT JUNCTION (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



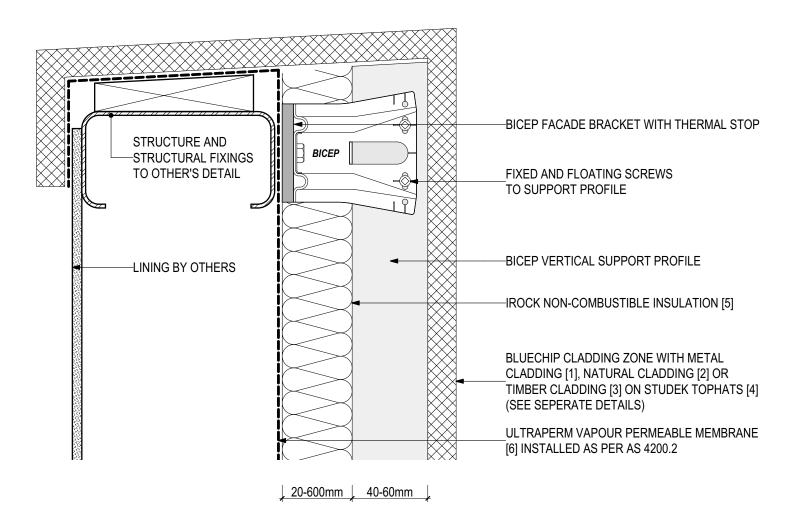






D.14 - PARAPET CAPPING (SCALE 1:2)

BICEP Vertical Facade System + IROCK Insulation (V0325)



SYSTEM COMPONENTS

METAL CLADDING [1]



NATURAL CLADDING [2]



TIMBER CLADDING [3]



STUDTEK TOPHAT [4]



IROCK



