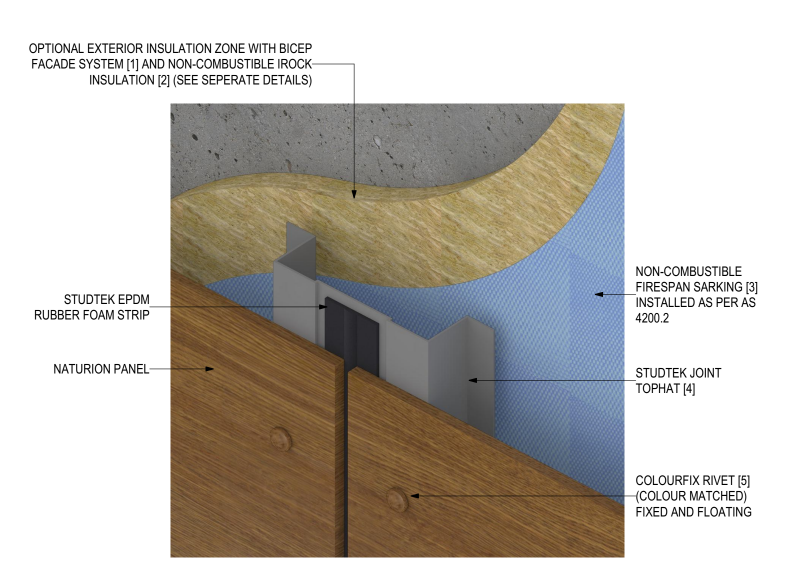




#### **INSTALLATION DETAILS**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



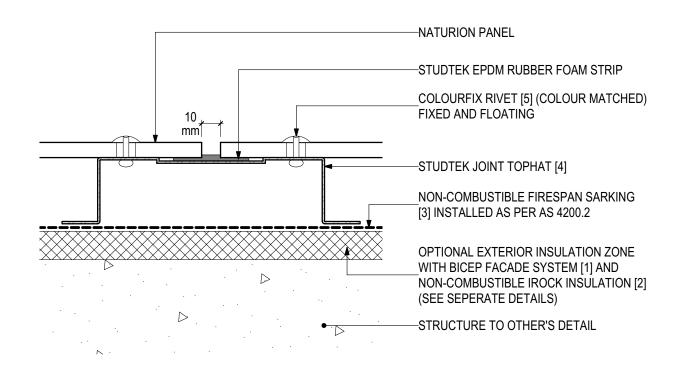






## **D.01 - TYPICAL FIXING DETAIL (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



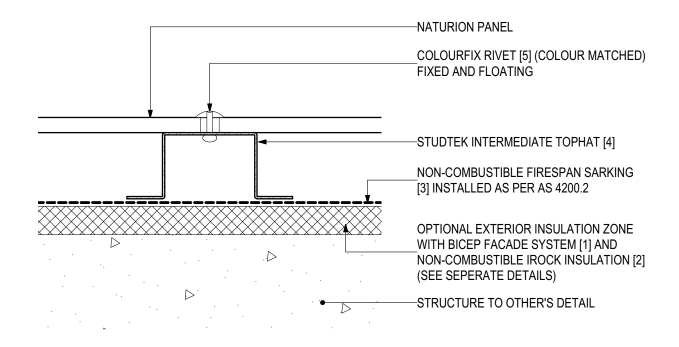






# D.02 - INTERMEDIATE DETAIL (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



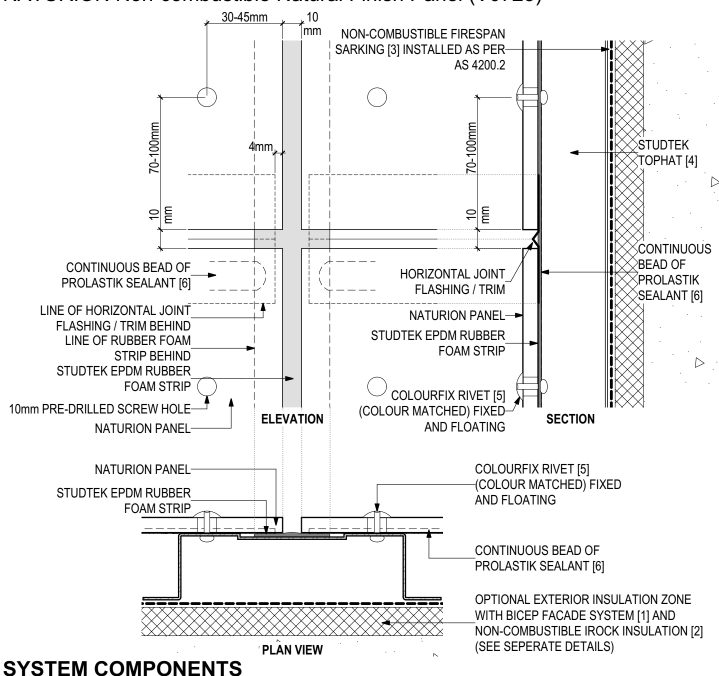






# **D.03 - EXPRESSED JOINT DETAIL (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



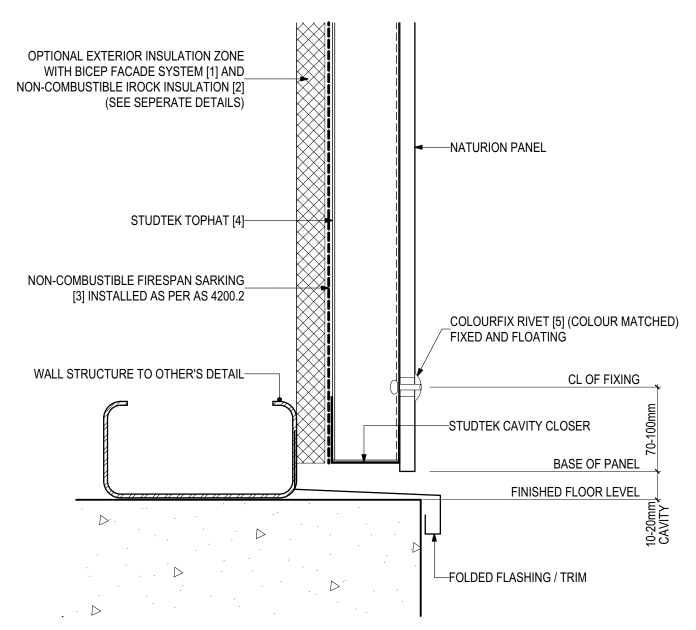






# D.04 - BASE DETAIL (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]

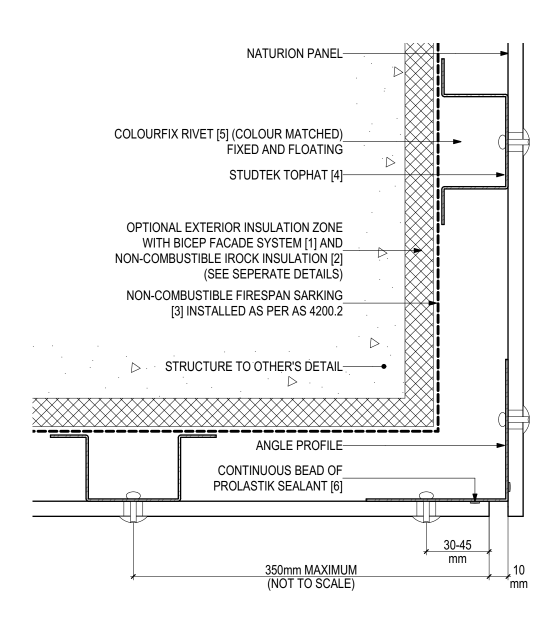








# D.05 - EXTERNAL CORNER (SCALE 1:2) NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX

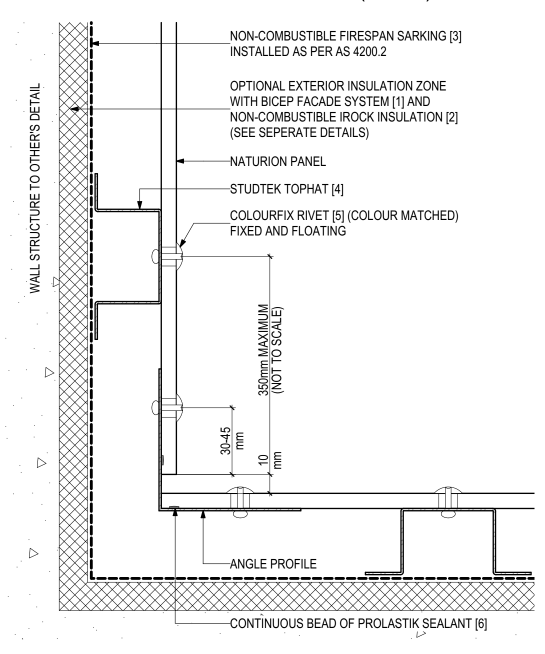








# **D.06 - INTERNAL CORNER (SCALE 1:2)**NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



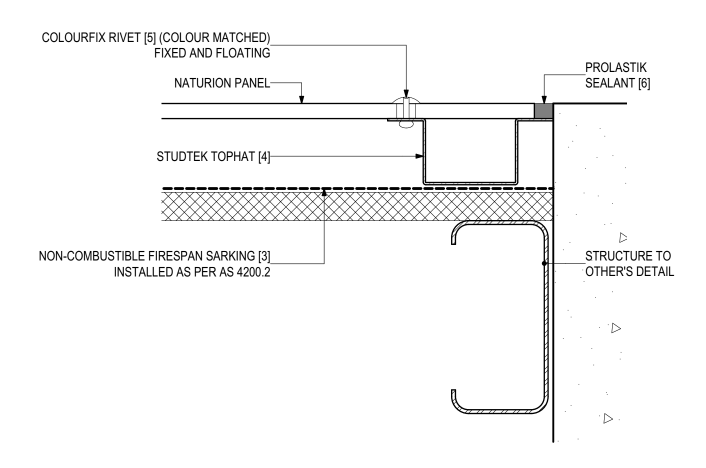






## D.07 - WALL ABUTMENT (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



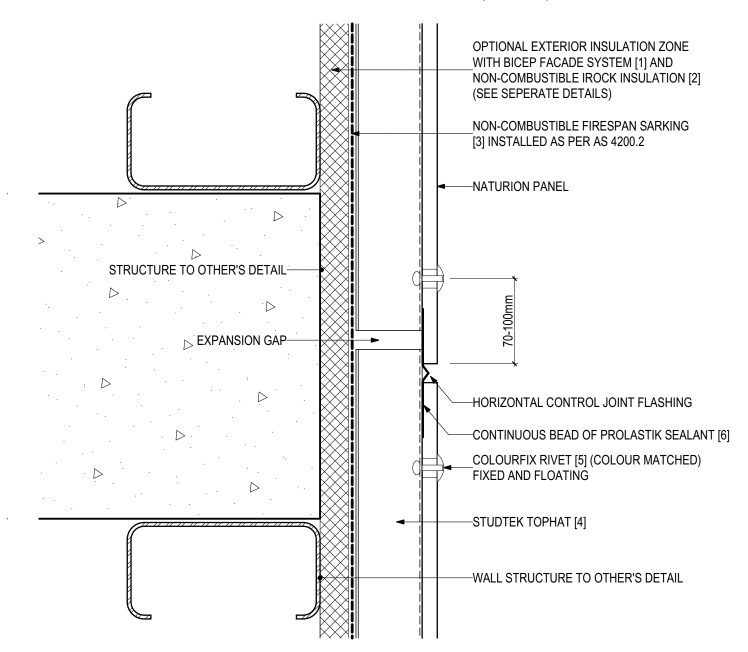






# D.08 - HORIZONTAL CONTROL JOINT (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



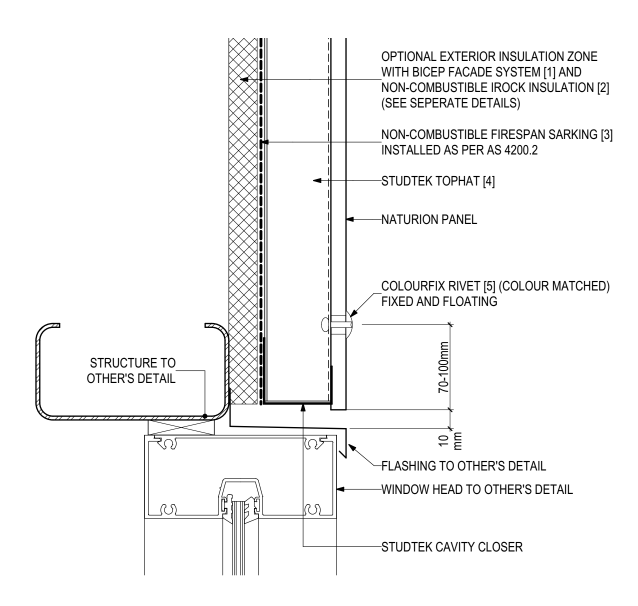






### D.09 - WINDOW HEAD (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



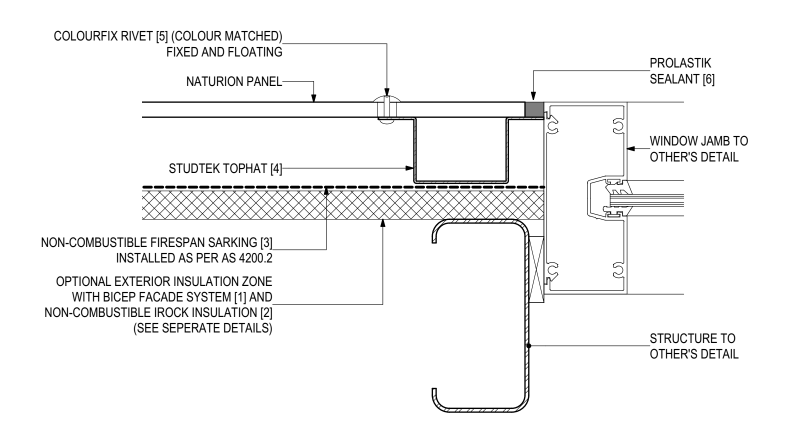






## D.10 - WINDOW JAMB (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



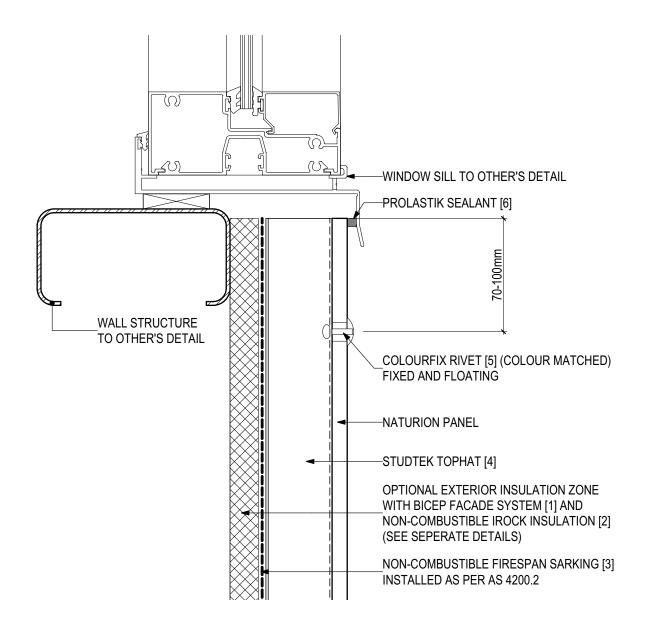






## D.11 - WINDOW SILL (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



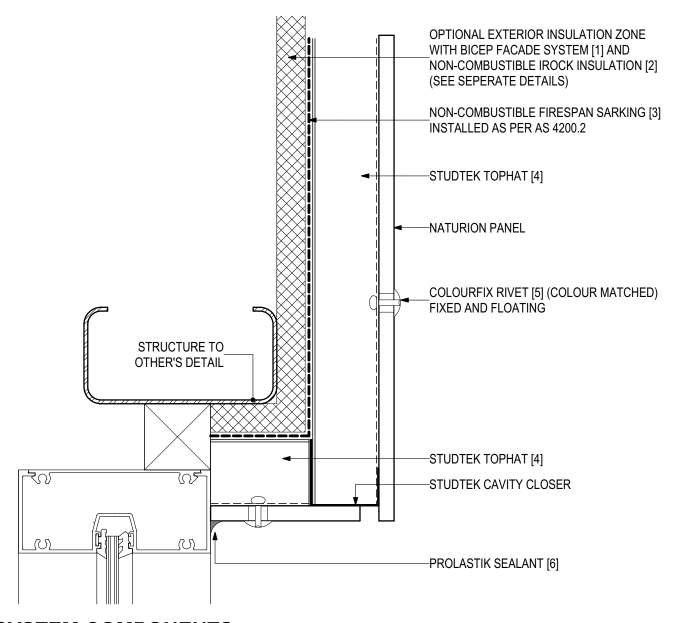






### **D.12 - INSET WINDOW HEAD (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



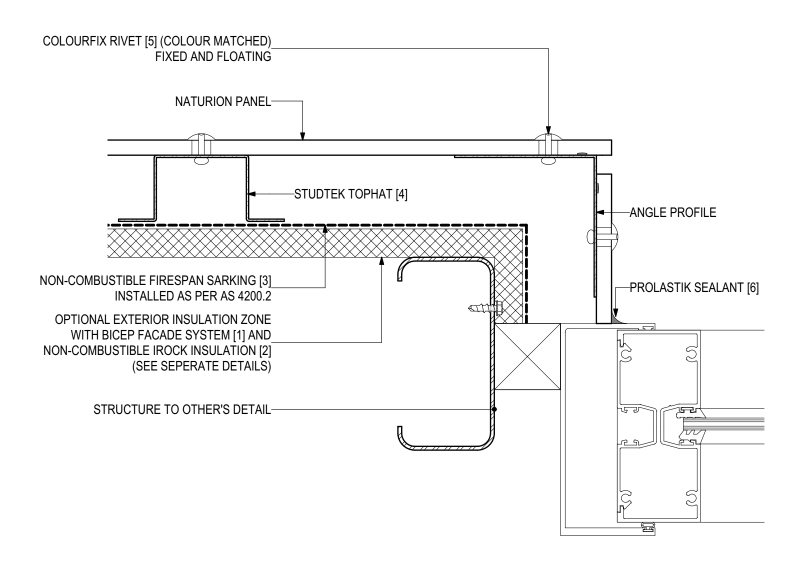






# D.13 - INSET WINDOW JAMB (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]



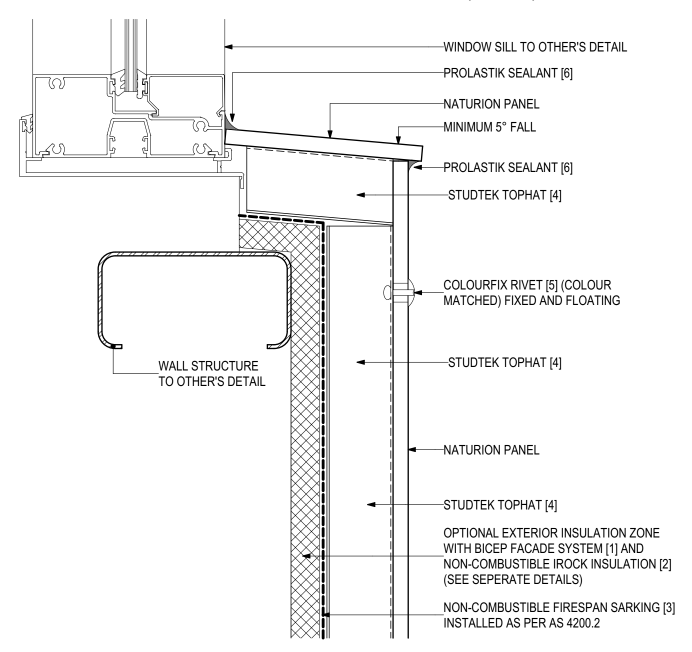






## D.14 - INSET WINDOW SILL (SCALE 1:2)

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



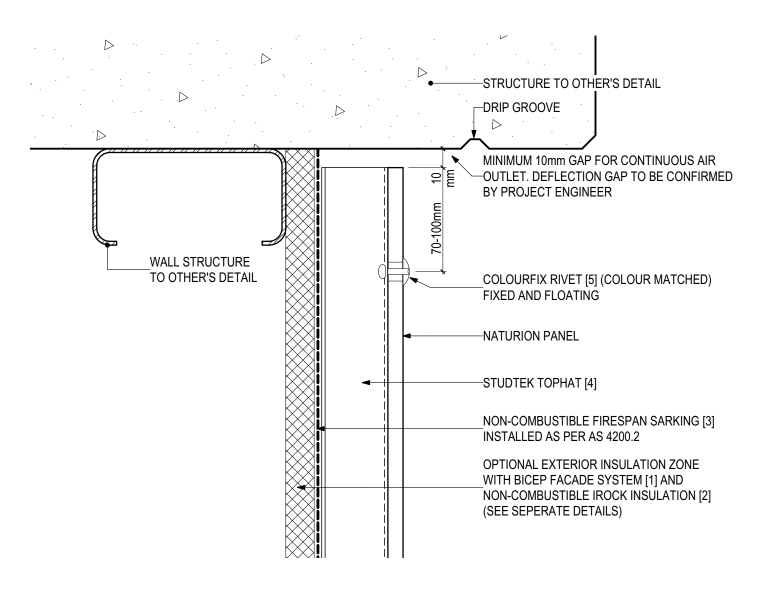






## **D.15 - HEAD AT SLAB JUNCTION (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



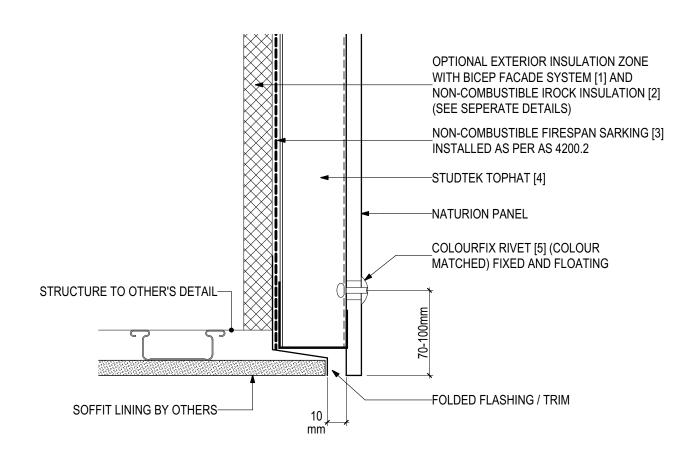






## **D.16 - SOFFIT JUNCTION (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]



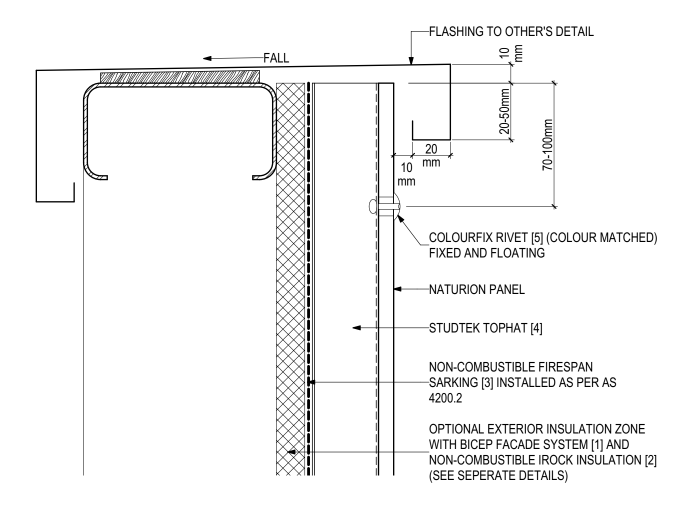






## **D.17 - PARAPET DETAIL (SCALE 1:2)**

NATURION Non-combustible Natural Finish Panel (V0723)



#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]



FIRESPAN SARKING [3]



STUDTEK TOPHAT (4)



COLOURFIX RIVETS [5]









# D.18 - TYPICAL PENETRATION DETAIL (SCALE 1:2) NATURION Non-combustible Natural Finish Panel (V0723)

OPTIONAL EXTERIOR INSULATION ZONE WITH BICEP FACADE SYSTEM [1] AND NON-COMBUSTIBLE IROCK INSULATION [2] (SEE SEPERATE DETAILS) PROLASTIK SEALANT [6] AS REQUIRED FOR NON-COMBUSTIBLE FIRESPAN SARKING WEATHER PROOFING [3] INSTALLED AS PER AS 4200.2 PACKER AS REQUIRED TO SUPPORT BACK SIDE OF PANEL AROUND PENETRATION LINE OF SUB-FRAME BEHIND TAPE WEATHER BARRIER TO **PENETRATION** STRUCTURE TO OTHER'S DETAIL

#### **SYSTEM COMPONENTS**

BICEP FACADE SYSTEM [1]



IROCK INSULATION [2]

STUDTEK TOPHAT [4]-



FIRESPAN SARKING [3]



STUDTEK TOPHAT [4]



COLOURFIX RIVETS [5]

NATURION PANEL



