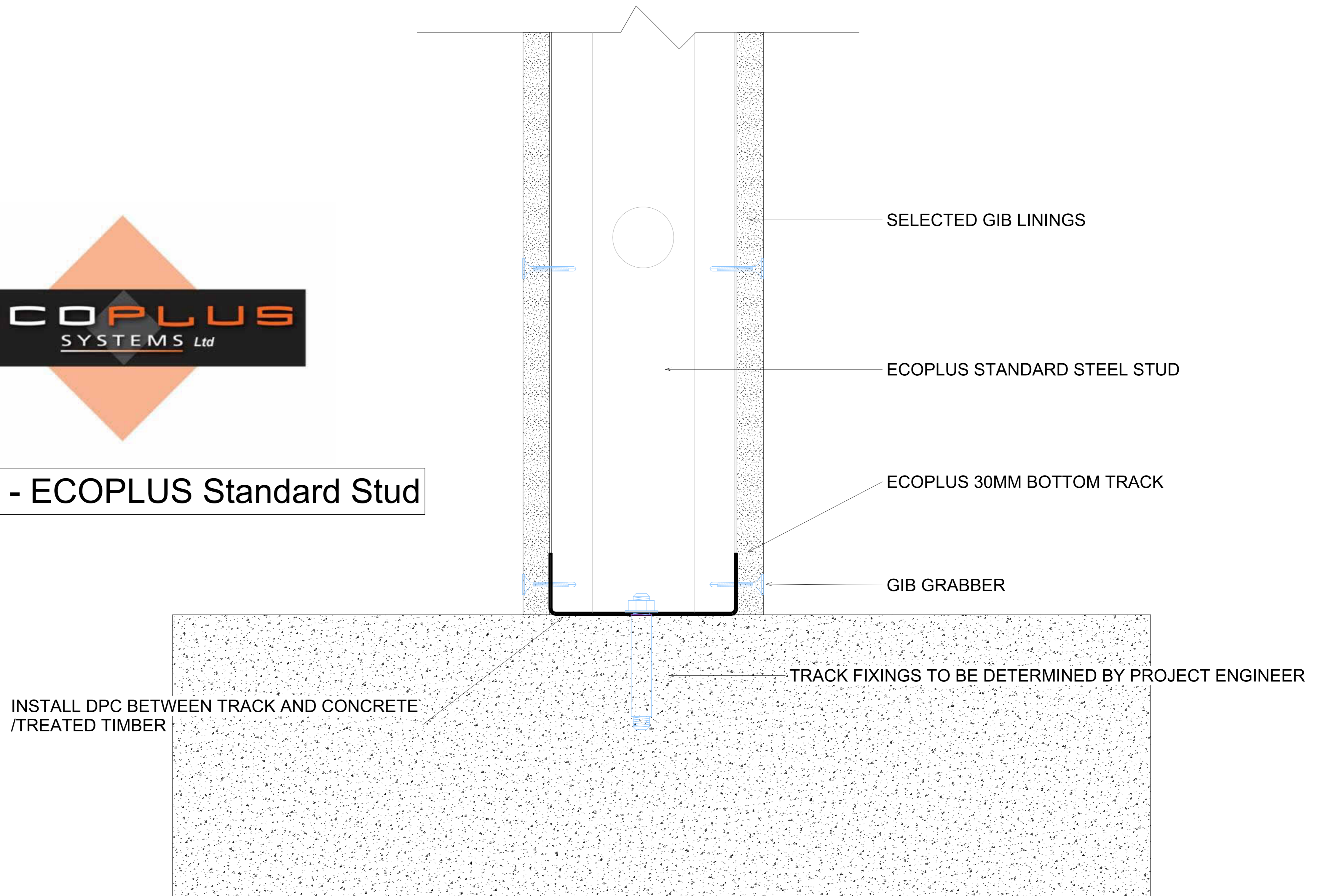


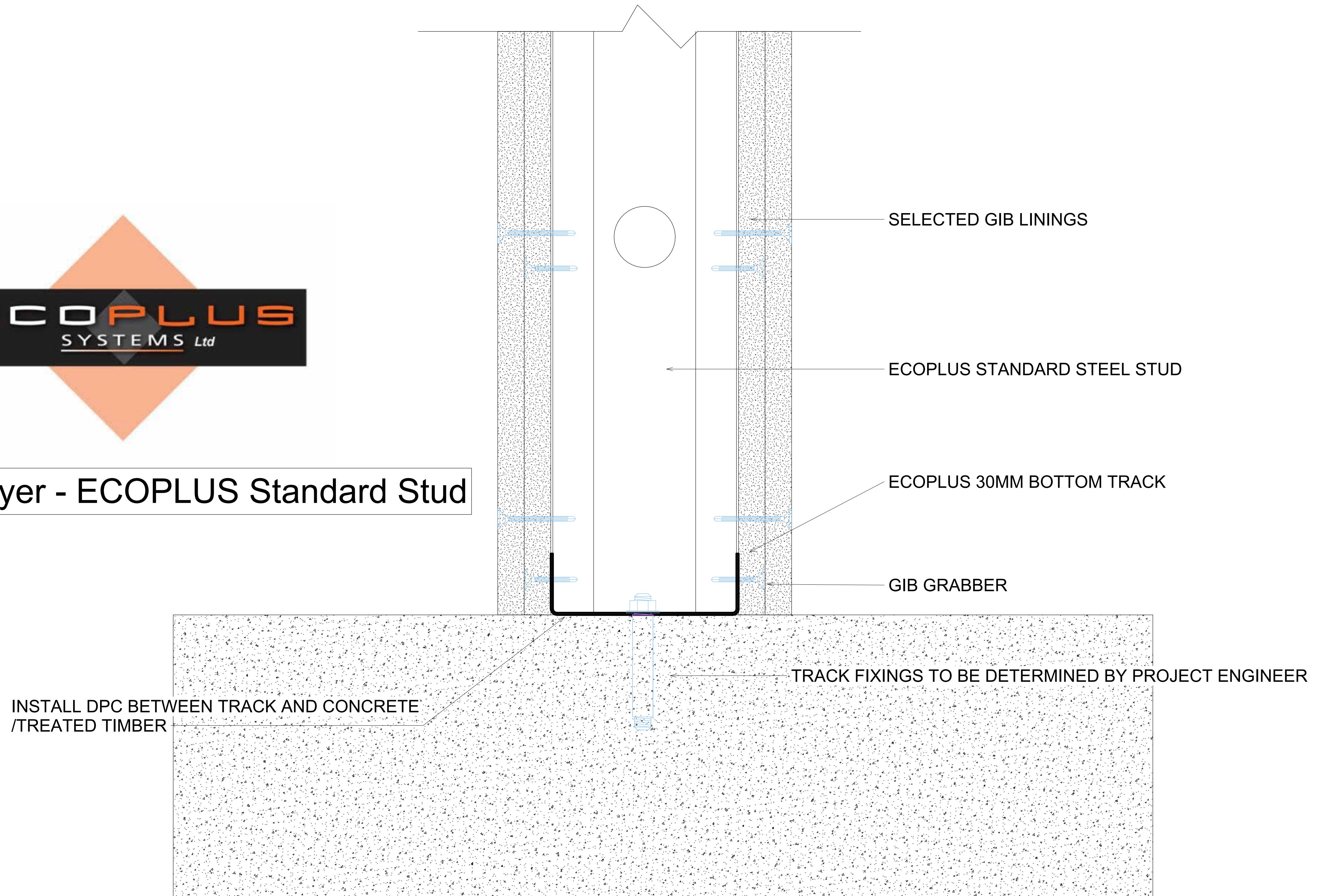


Bottom Track - ECOPLUS Standard Stud





Bottom Track 2 Layer - ECOPLUS Standard Stud



SELECTED GIB LININGS

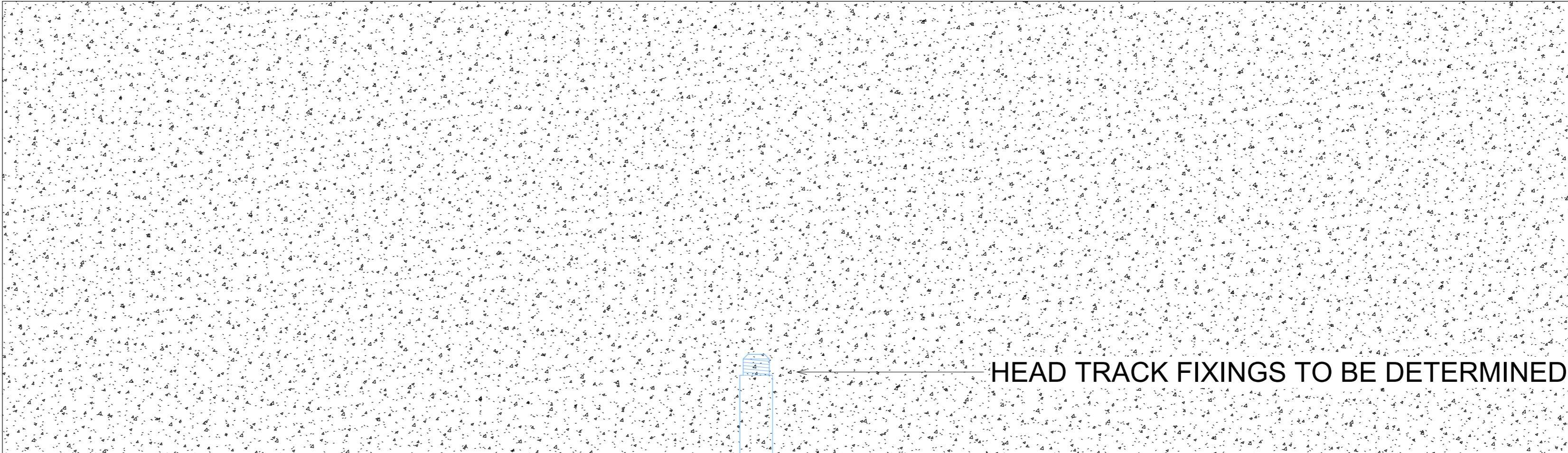
ECOPLUS STANDARD STEEL STUD

ECOPLUS 30MM BOTTOM TRACK

GIB GRABBER

TRACK FIXINGS TO BE DETERMINED BY PROJECT ENGINEER

INSTALL DPC BETWEEN TRACK AND CONCRETE /TREATED TIMBER



HEAD TRACK FIXINGS TO BE DETERMINED BY PROJECT ENGINEER

GIB SEISMIC GAP TO BE MORE THAN OR EQUAL TO VERTICAL DEFLECTION

ECOPLUS DEFLECTION HEAD TRACK
DEFLECTION SET BY STRUCTURAL ENGINEER

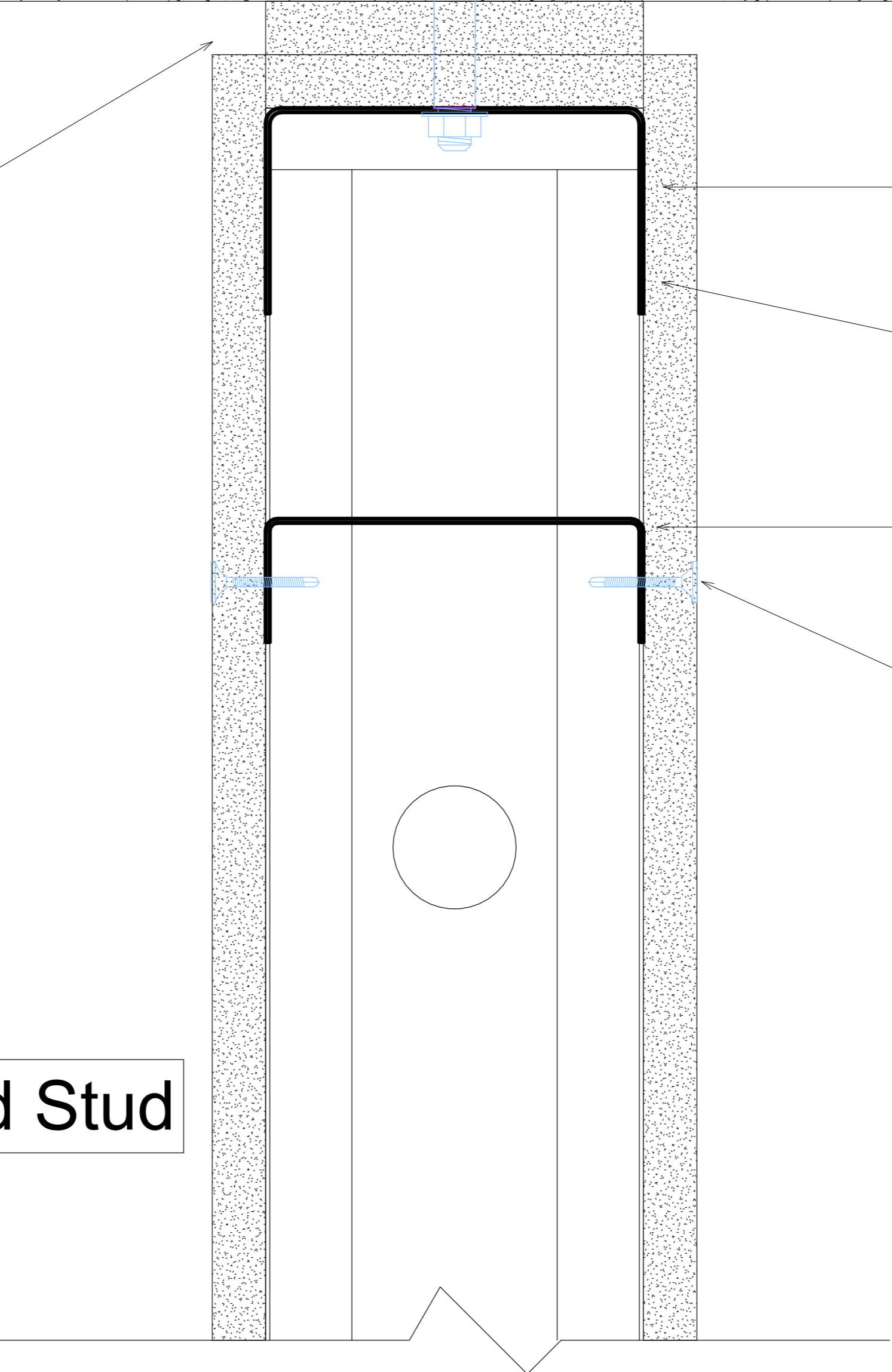
NO FIXINGS THROUGH DEFLECTION HEAD TRACK

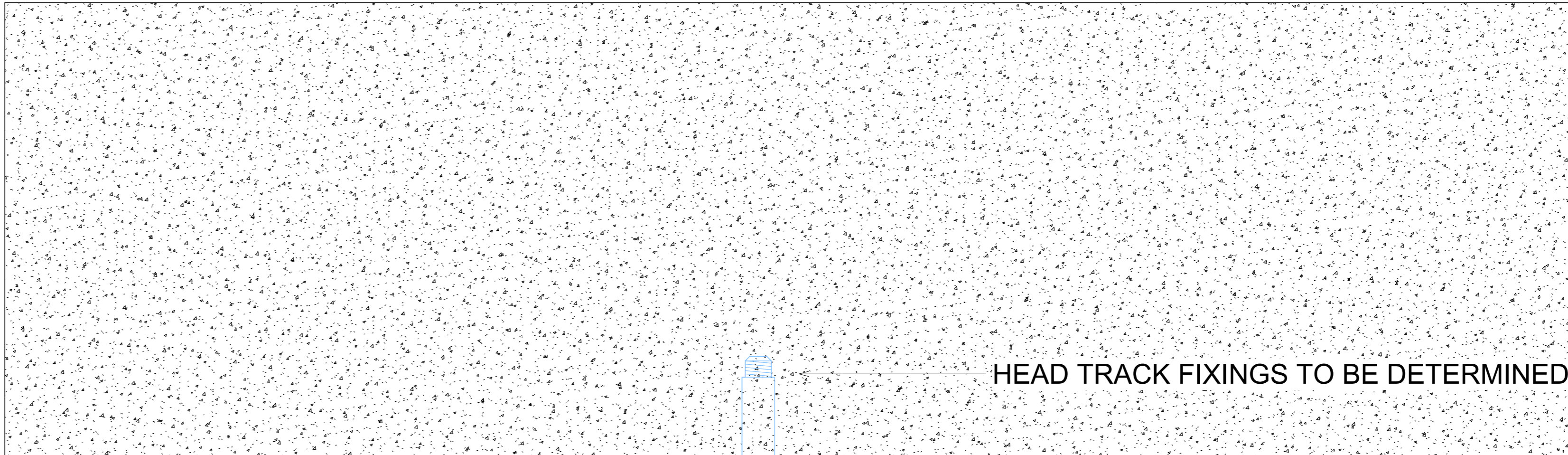
ECOPLUS CONT NOG TORACK WITHIN 100MM OF WALL TOP

GIB GRABBER



Deflection Head Track 1 Layer - ECOPLUS Standard Stud





HEAD TRACK FIXINGS TO BE DETERMINED BY PROJECT ENGINEER

GIB SEISMIC GAP TO BE MORE THAN OR EQUAL TO VERTICAL DEFLECTION

ECOPLUS DEFLECTION HEAD TRACK
DEFLECTION SET BY STRUCTURAL ENGINEER

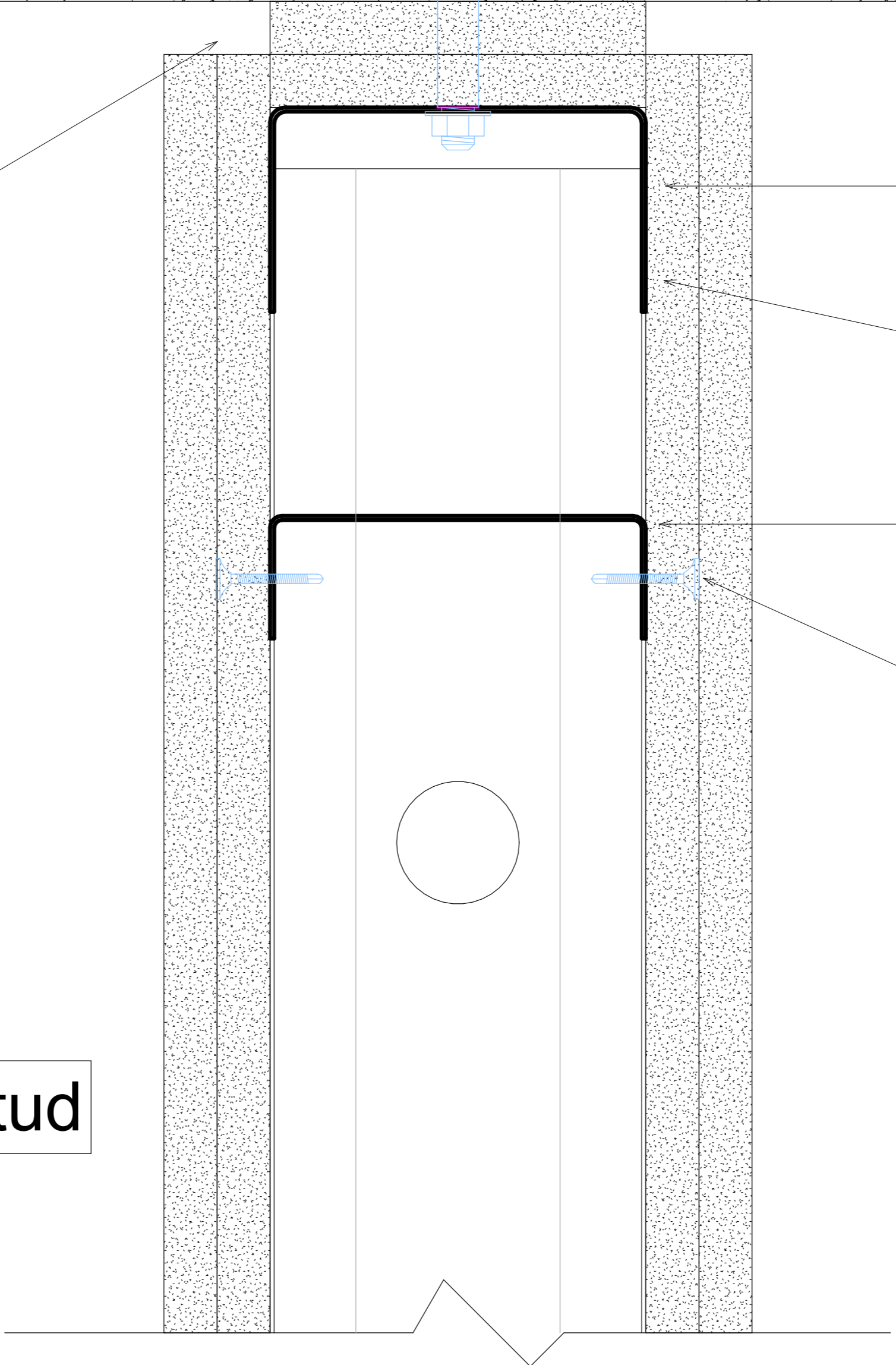
NO FIXINGS THROUGH DEFLECTION HEAD TRACK

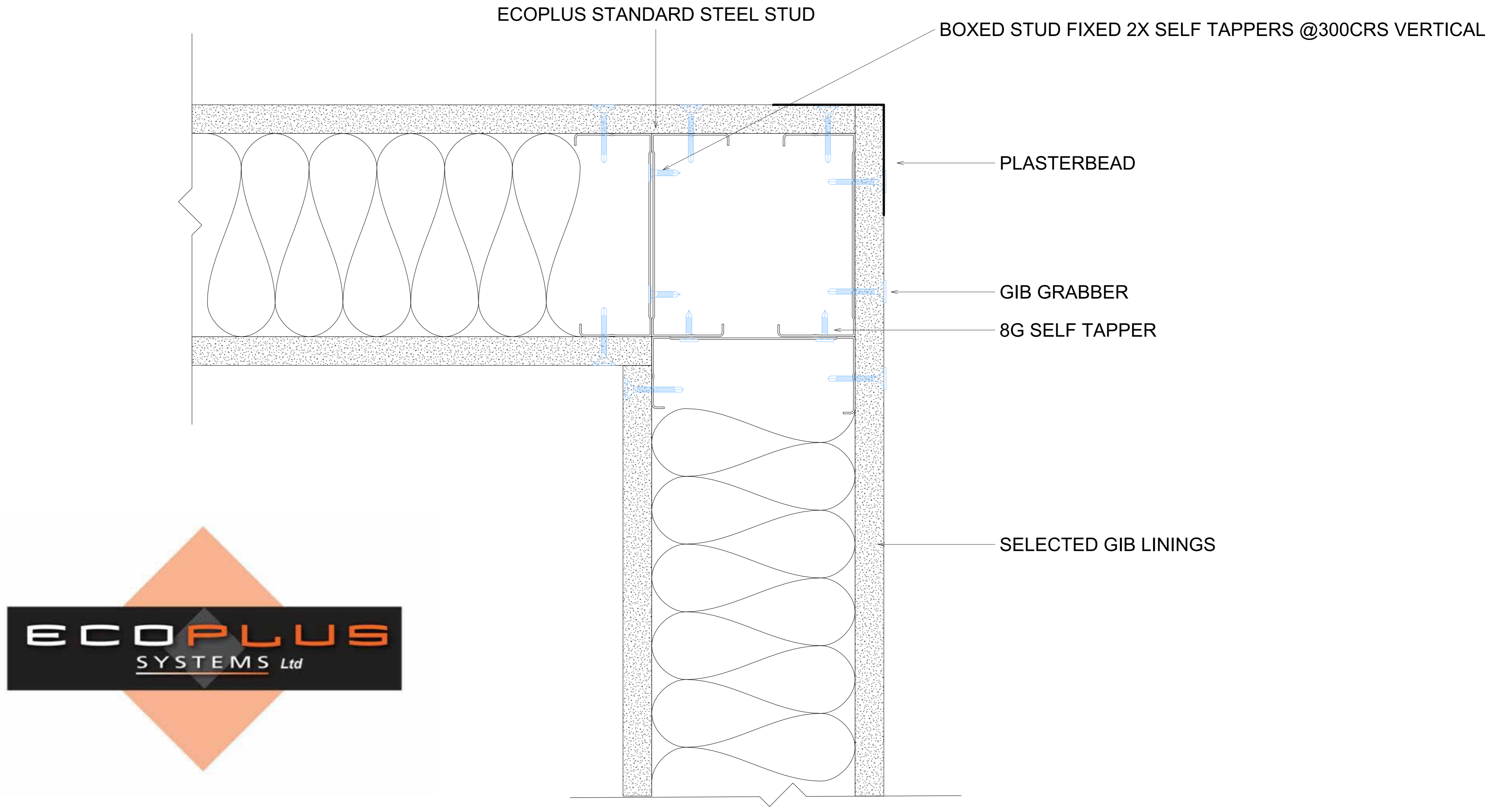
ECOPLUS CONT NOG TORACK WITHIN 100MM OF WALL TOP

GIB GRABBER



Deflection Head Track 2 Layer - ECOPLUS Standard Stud





External Corner - ECOPLUS Standard Stud



SELECTED GIB LININGS

Internal Corner - ECOPLUS Standard Stud

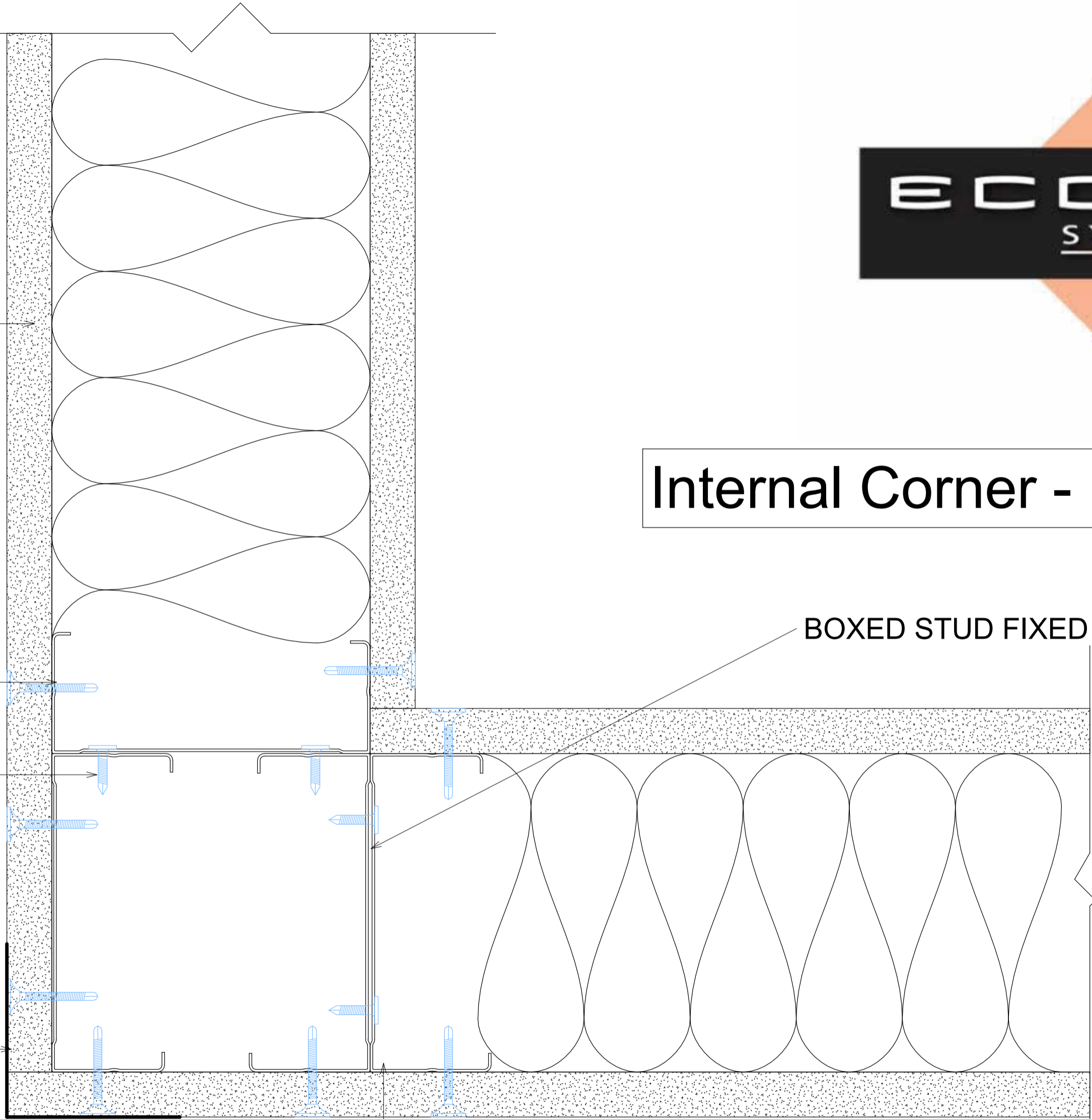
GIB GRABBER

8G SELF TAPPER

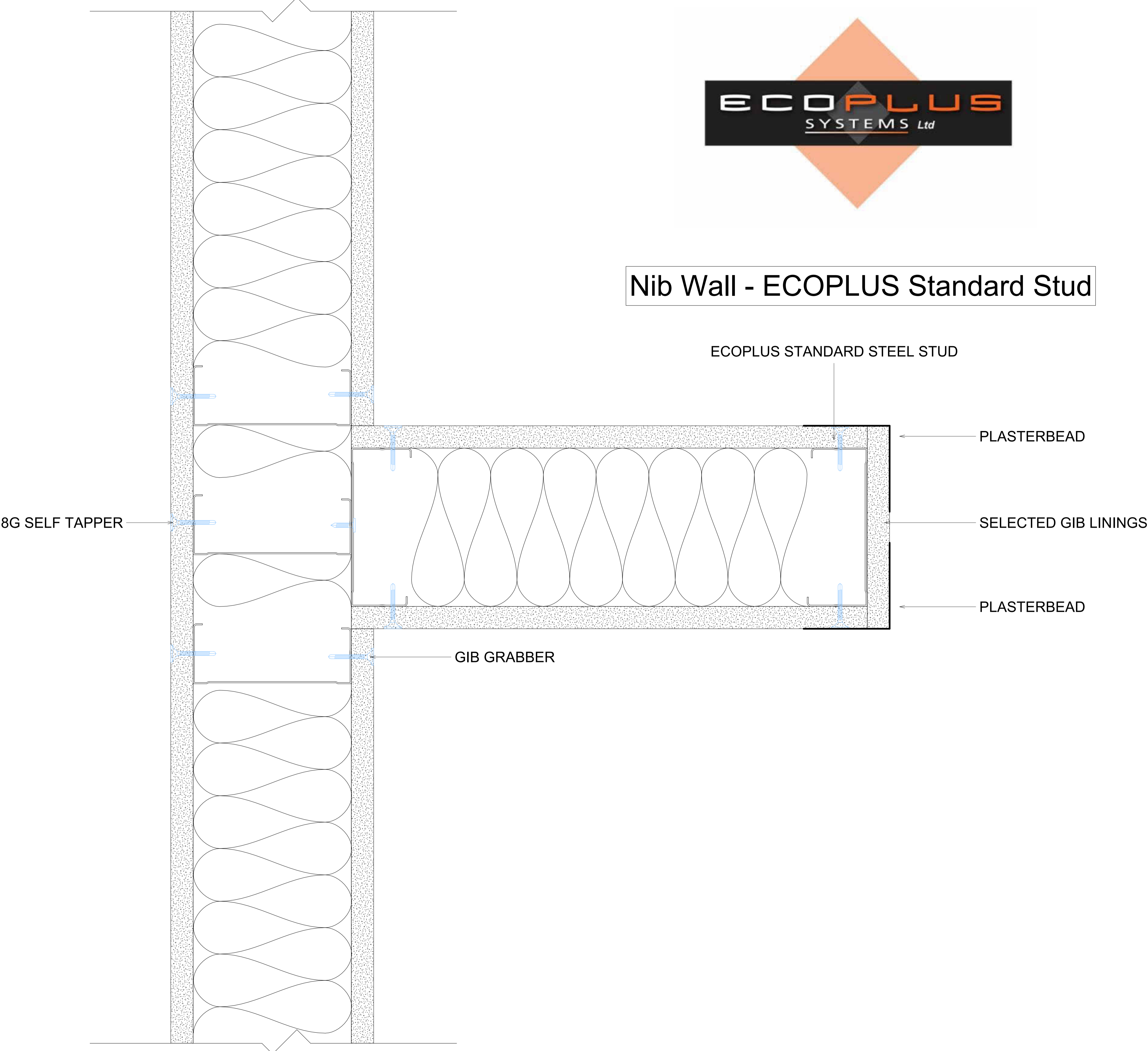
PLASTERBEAD

BOXED STUD FIXED 2X SELF TAPPERS @300CRS VERTICAL

ECOPLUS STANDARD STEEL STUD



Nib Wall - ECOPLUS Standard Stud





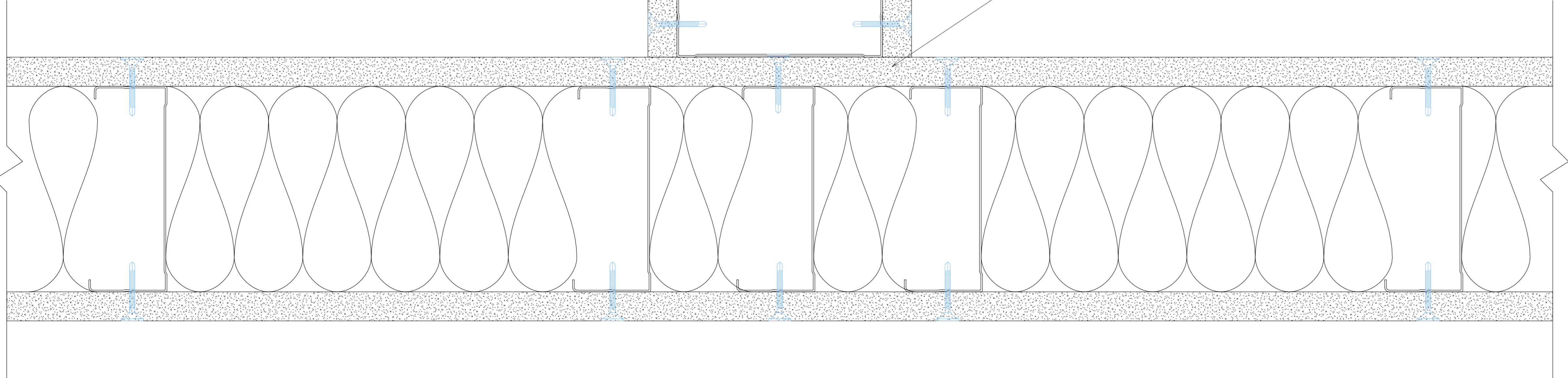
ECOPLUS STANDARD STEEL STUD

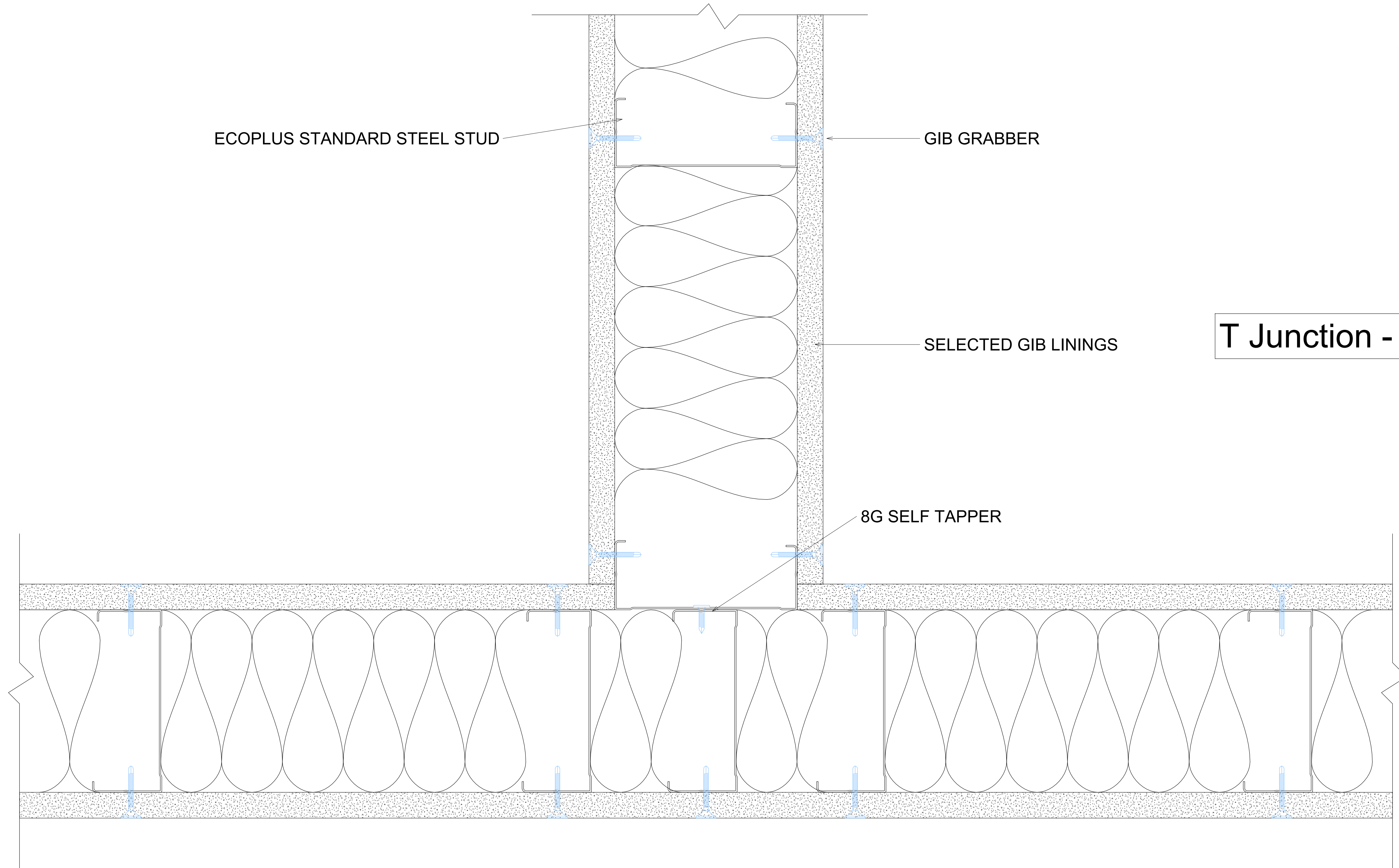
GIB GRABBER

T Junction - ECOPLUS Standard Stud - GIB THROUGH

SELECTED GIB LININGS

GIB PASS THROUGH - FIX STUDS WITH GIB GRABBER





ECOPLUS STANDARD STEEL STUD

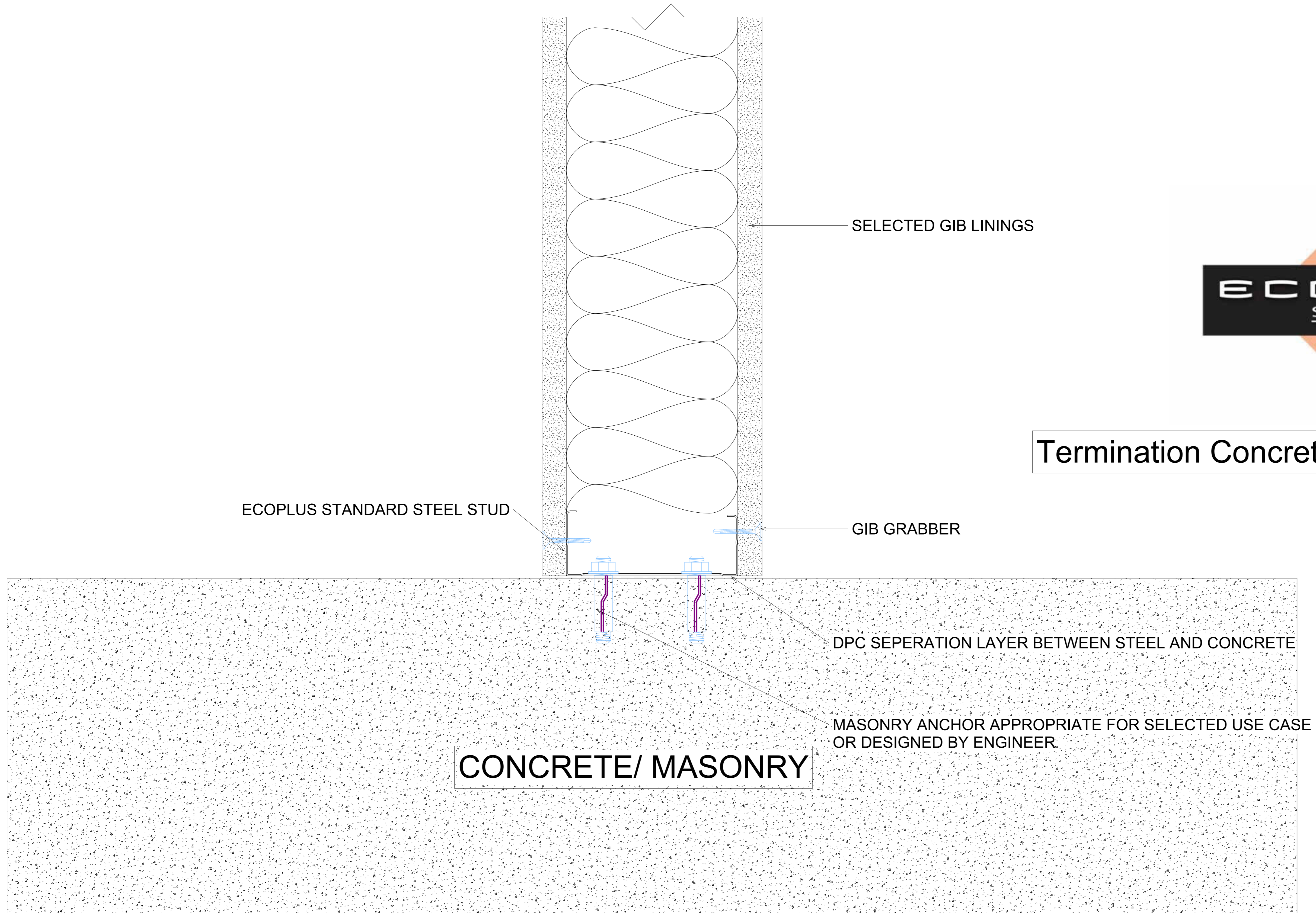
GIB GRABBER

SELECTED GIB LININGS

8G SELF TAPPER



T Junction - ECOPLUS Standard Stud - Square Stop



SELECTED GIB LININGS

ECOPLUS STANDARD STEEL STUD

GIB GRABBER

DPC SEPERATION LAYER BETWEEN STEEL AND CONCRETE

MASONRY ANCHOR APPROPRIATE FOR SELECTED USE CASE OR DESIGNED BY ENGINEER

CONCRETE/ MASONRY



Termination Concrete - ECOPLUS Standard Stud

Termination Concrete - ECOPLUS Standard Stud - GIB Backed

ECOPLUS STANDARD STEEL STUD

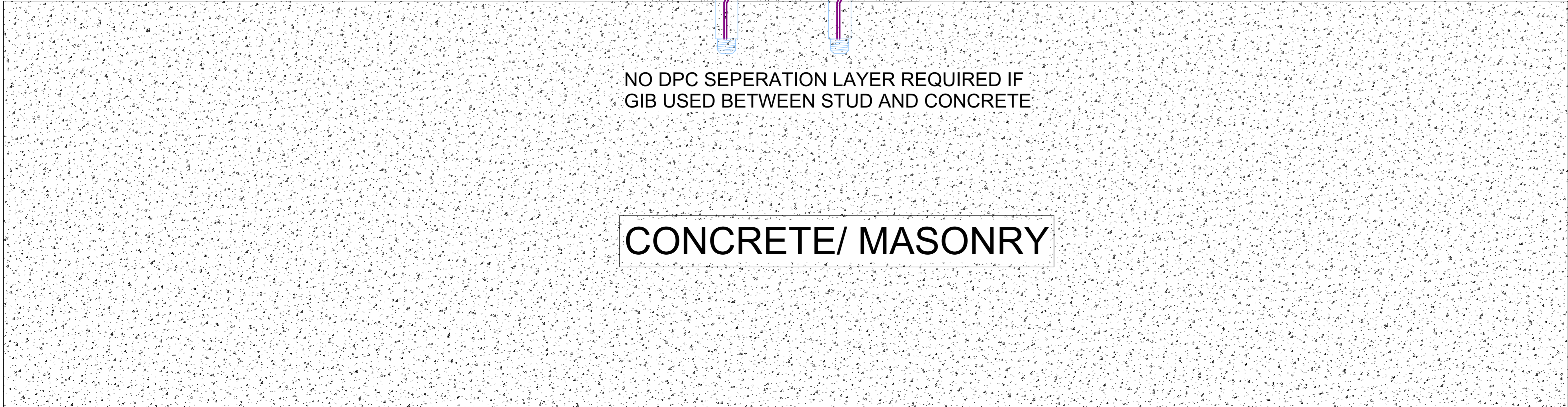
MASONRY ANCHOR APPROPRIATE FOR SELECTED USE CASE
OR DESIGNED BY ENGINEER

GIB GRABBER

SELECTED GIB LININGS

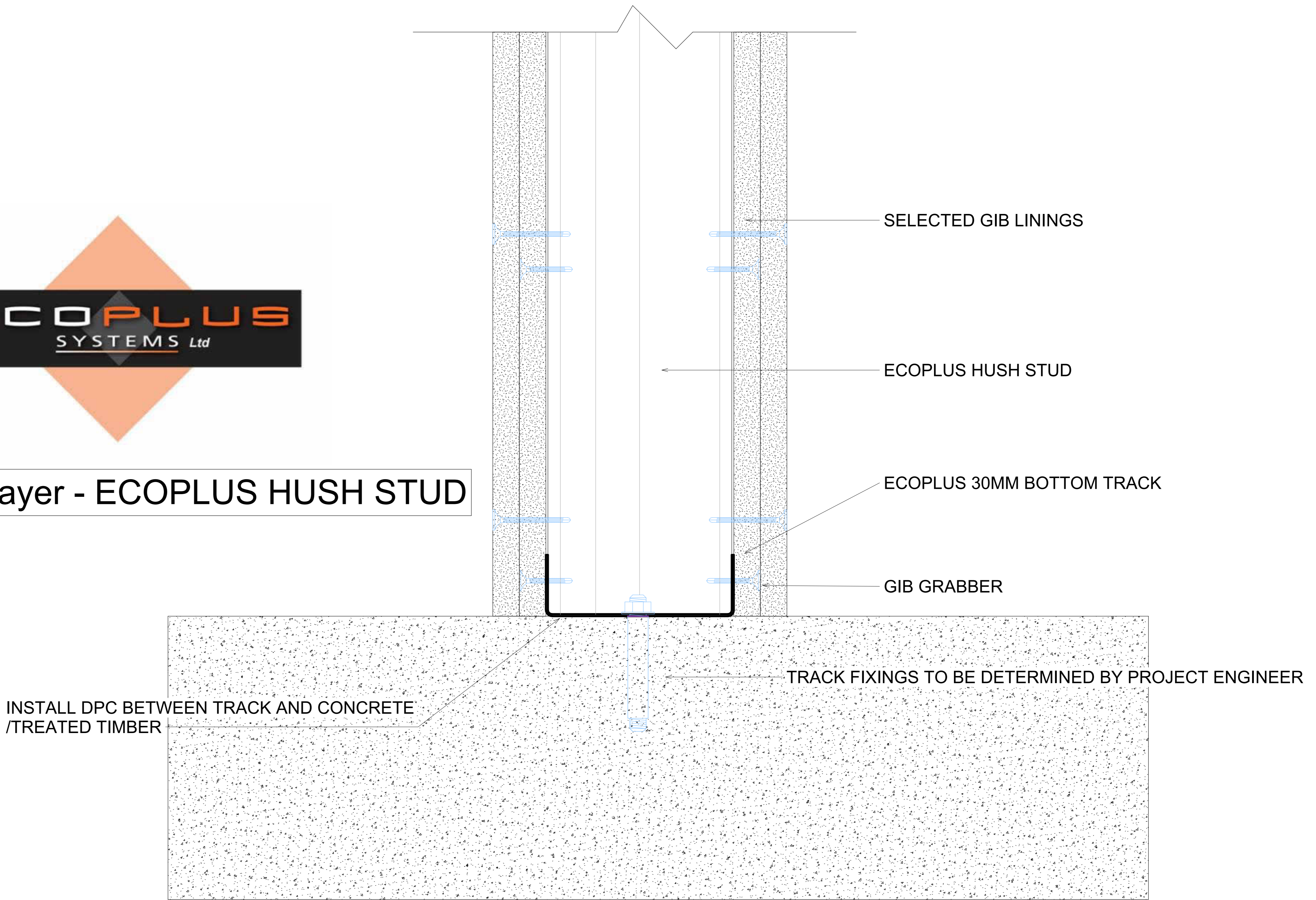
NO DPC SEPERATION LAYER REQUIRED IF
GIB USED BETWEEN STUD AND CONCRETE

CONCRETE/ MASONRY





Bottom Track 2 Layer - ECOPLUS HUSH STUD



SELECTED GIB LININGS

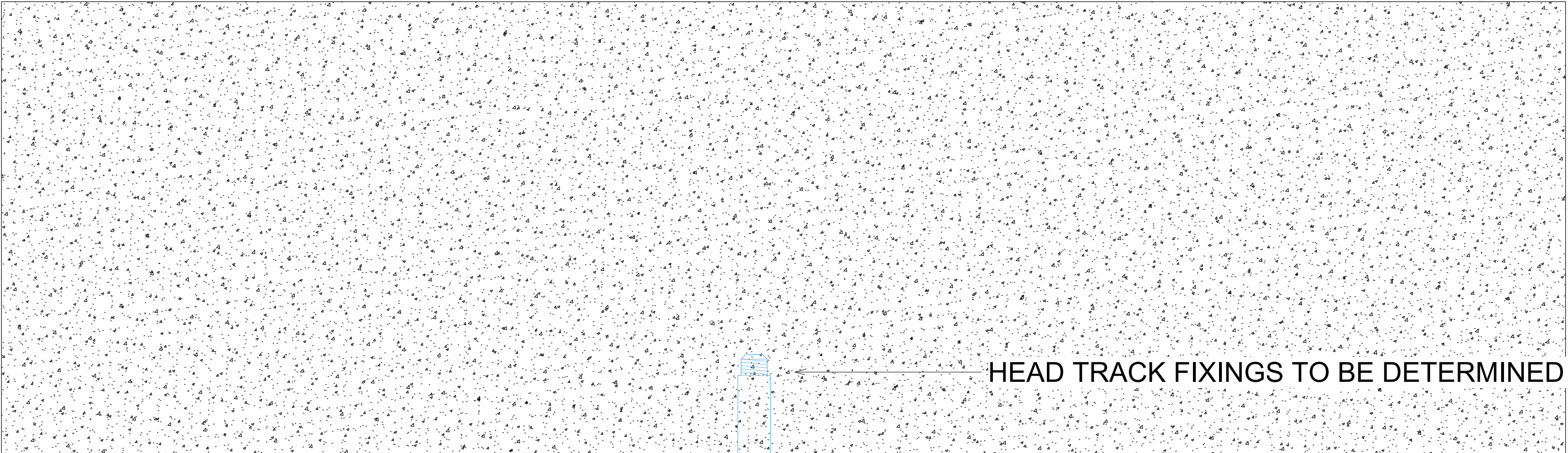
ECOPLUS HUSH STUD

ECOPLUS 30MM BOTTOM TRACK

GIB GRABBER

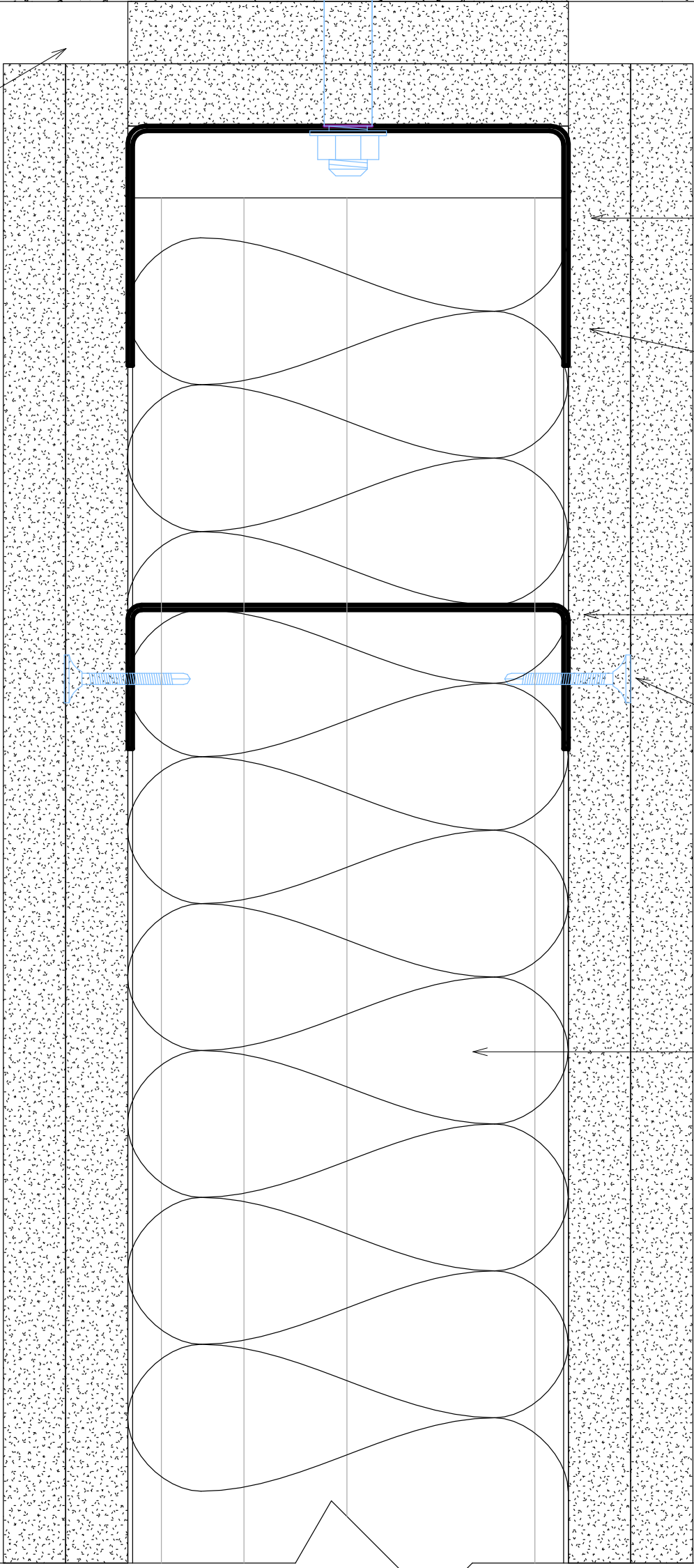
TRACK FIXINGS TO BE DETERMINED BY PROJECT ENGINEER

INSTALL DPC BETWEEN TRACK AND CONCRETE /TREATED TIMBER



HEAD TRACK FIXINGS TO BE DETERMINED BY PROJECT ENGINEER

GIB SEISMIC GAP TO BE MORE THAN OR EQUAL TO VERTICAL DEFLECTION



ECOPLUS DEFLECTION HEAD TRACK
DEFLECTION SET BY STRUCTURAL ENGINEER

NO FIXINGS THROUGH DEFLECTION HEAD TRACK

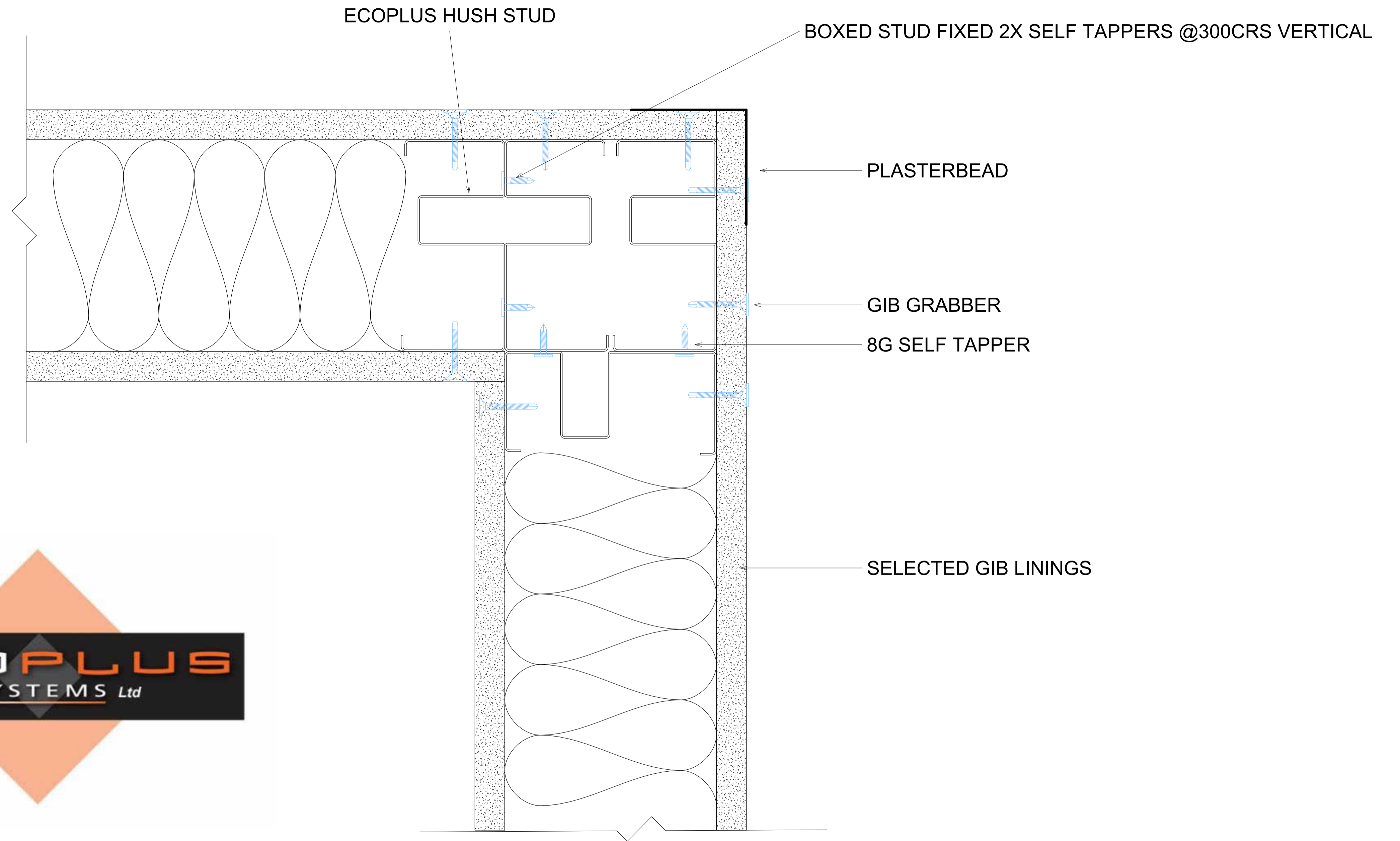
ECOPLUS CONT NOG TORACK WITHIN 100MM OF WALL TOP

GIB GRABBER

ECOPLUS HUSH STUD



Deflection Head Track 2 Layer - ECOPLUS HUSH STUD



External Corner - ECOPLUS HUSH STUD



SELECTED GIB LININGS

Internal Corner - ECOPLUS HUSH STUD

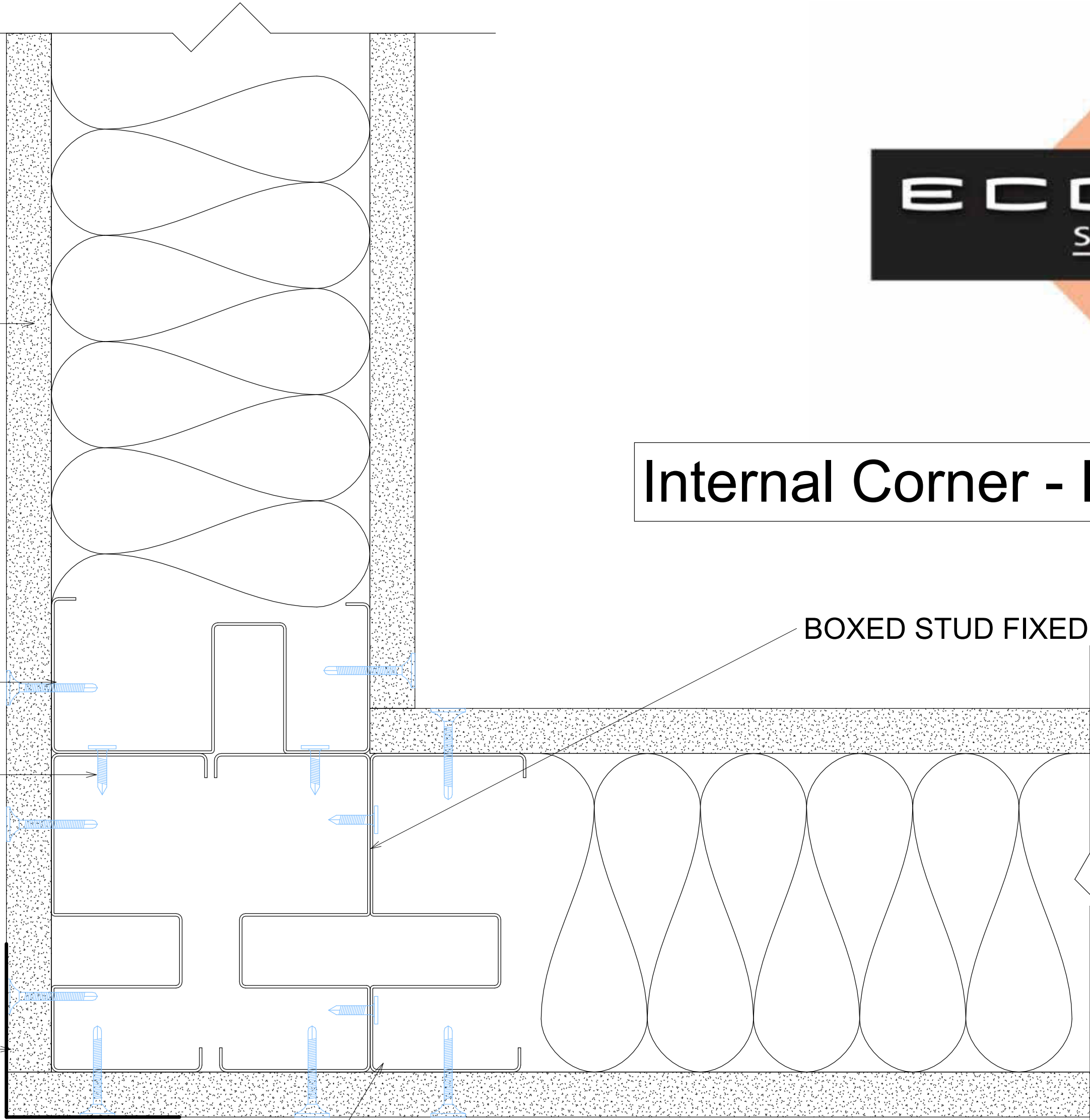
GIB GRABBER

8G SELF TAPPER

PLASTERBEAD

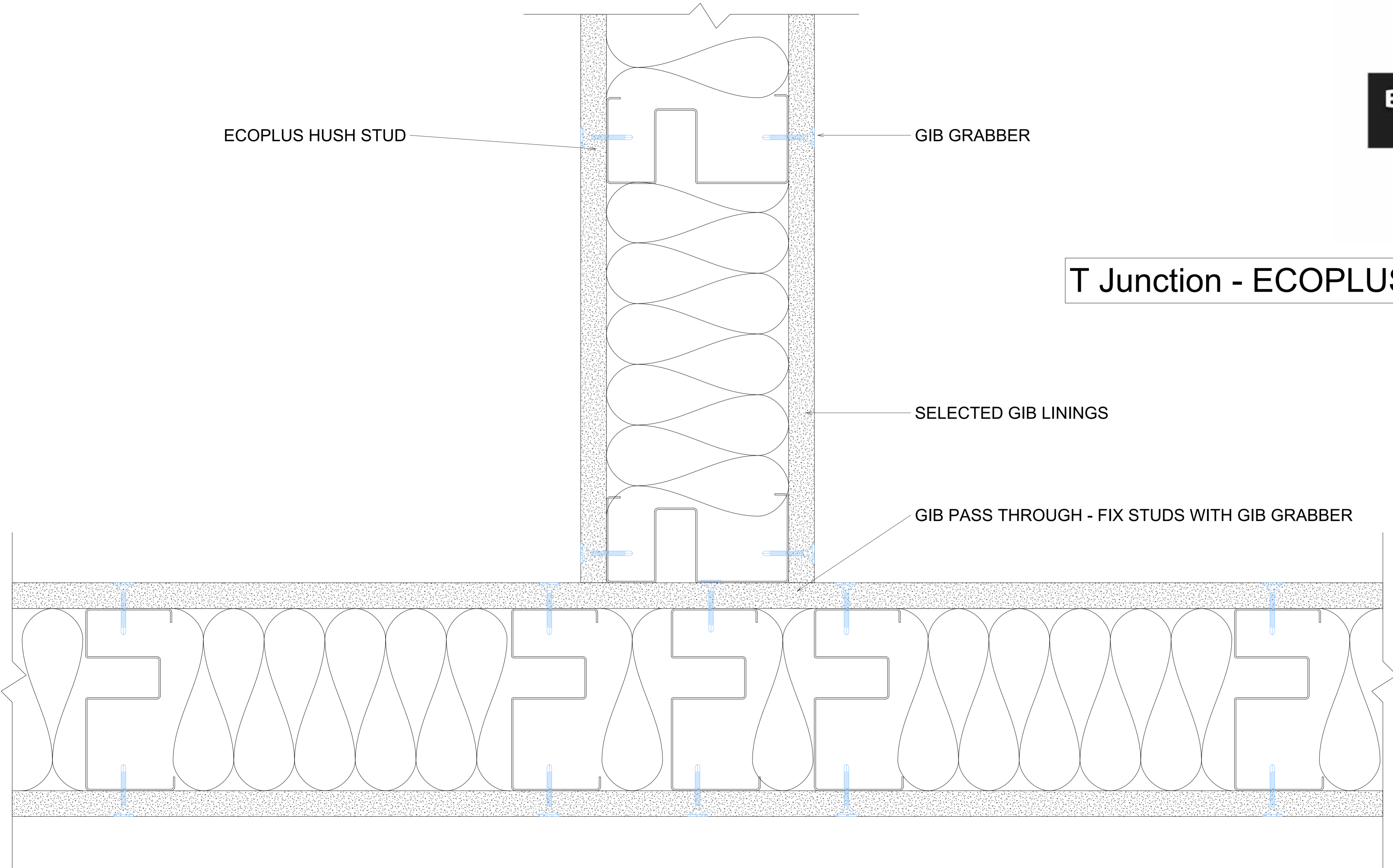
BOXED STUD FIXED 2X SELF TAPPERS @300CRS VERTICAL

ECOPLUS HUSH STUD





T Junction - ECOPLUS HUSH STUD - GIB THROUGH Copy 1

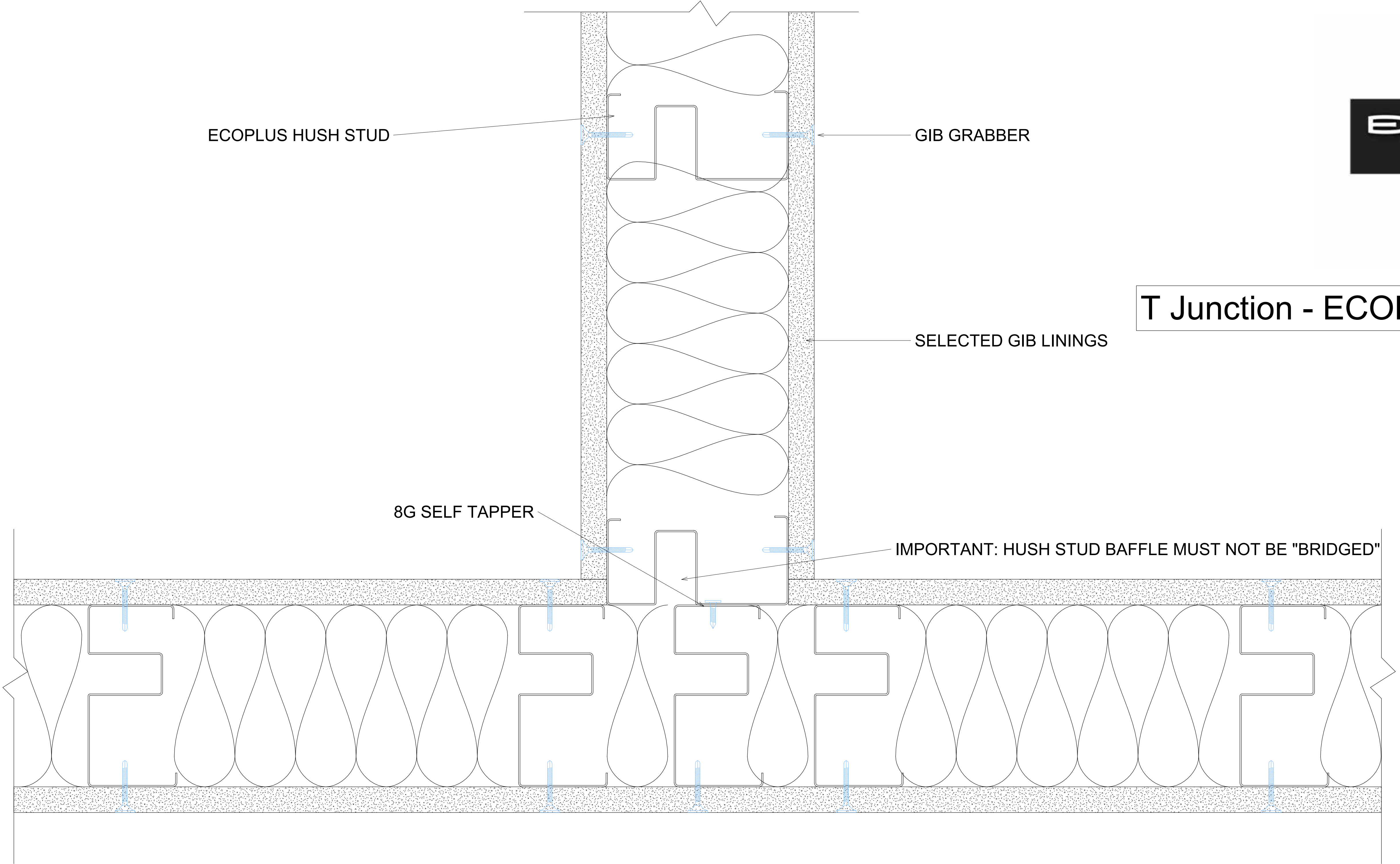


ECOPLUS HUSH STUD

GIB GRABBER

SELECTED GIB LININGS

GIB PASS THROUGH - FIX STUDS WITH GIB GRABBER



ECOPLUS HUSH STUD

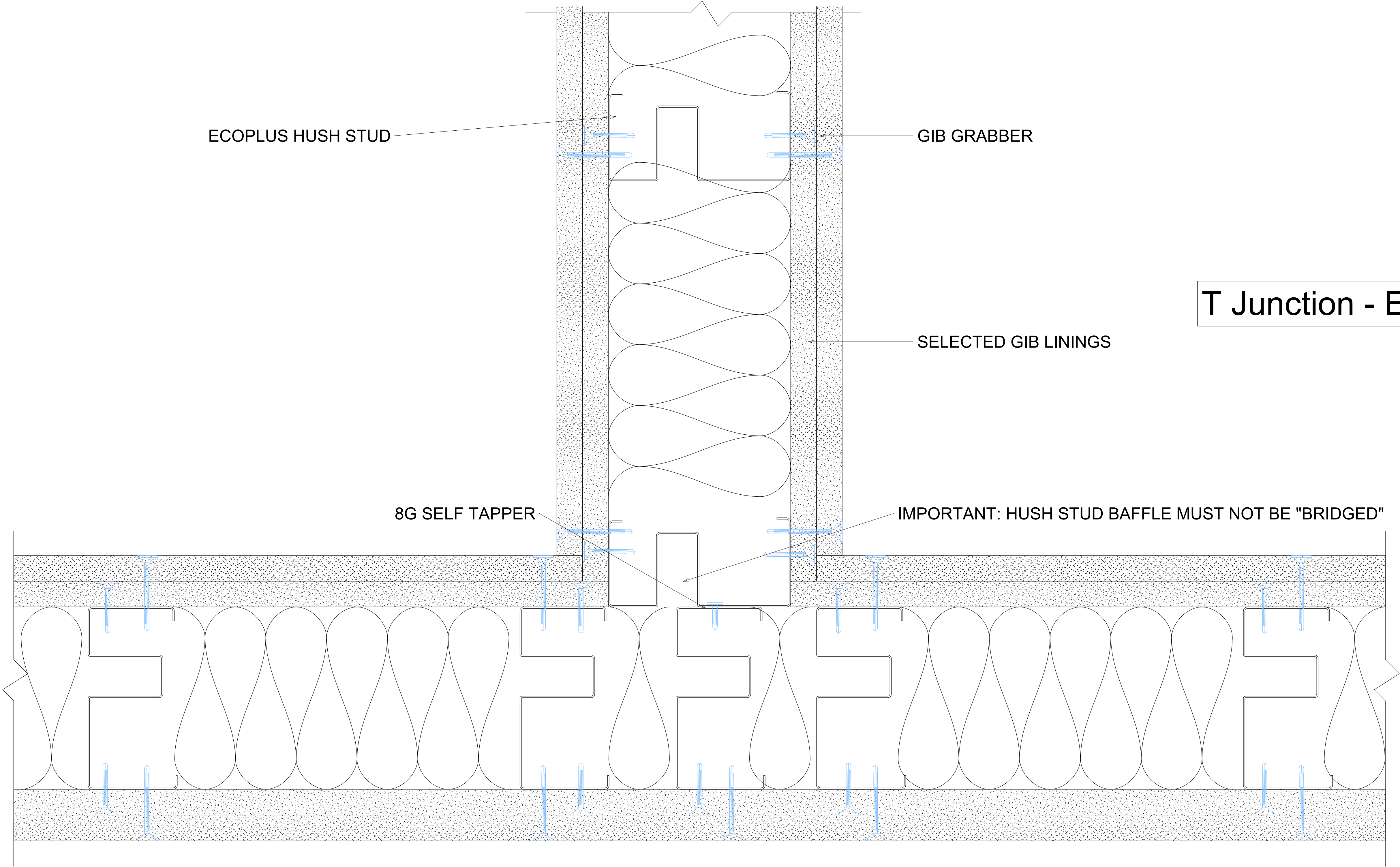
GIB GRABBER

SELECTED GIB LININGS

8G SELF TAPPER

IMPORTANT: HUSH STUD BAFFLE MUST NOT BE "BRIDGED"

T Junction - ECOPLUS HUSH STUD - Square Stop



ECOPLUS HUSH STUD

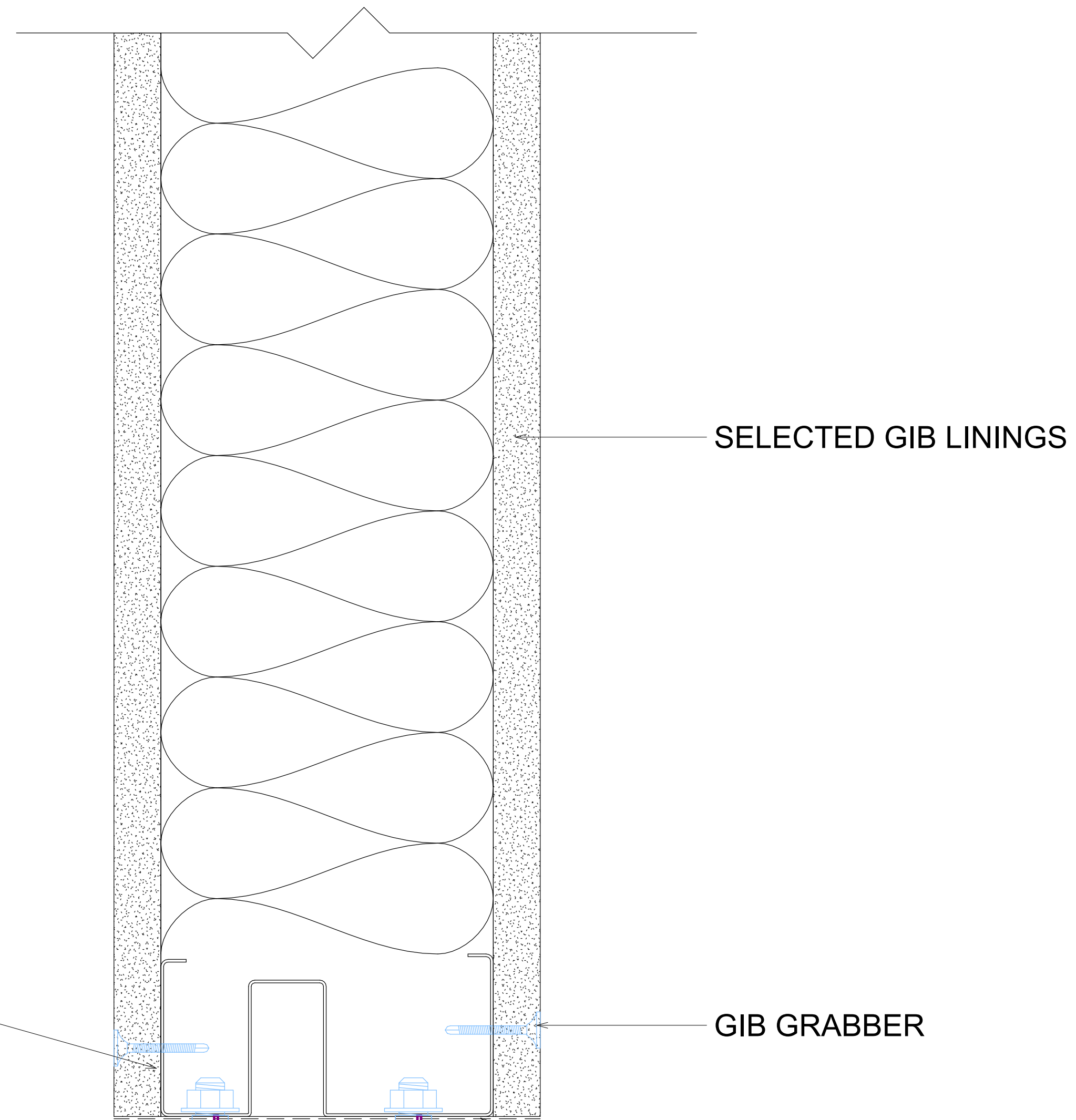
GIB GRABBER

SELECTED GIB LININGS

8G SELF TAPPER

IMPORTANT: HUSH STUD BAFFLE MUST NOT BE "BRIDGED"

T Junction - ECOPLUS HUSH STUD - Square Stop - 2 Layer



Termination Concrete - ECOPLUS HUSH STUD

ECOPLUS HUSH STUD

GIB GRABBER

DPC SEPERATION LAYER BETWEEN STEEL AND CONCRETE

MASONRY ANCHOR APPROPRIATE FOR SELECTED USE CASE
OR DESIGNED BY ENGINEER

CONCRETE/ MASONRY



Termination Concrete - ECOPLUS HUSH STUD - 2 Layer

SELECTED GIB LININGS

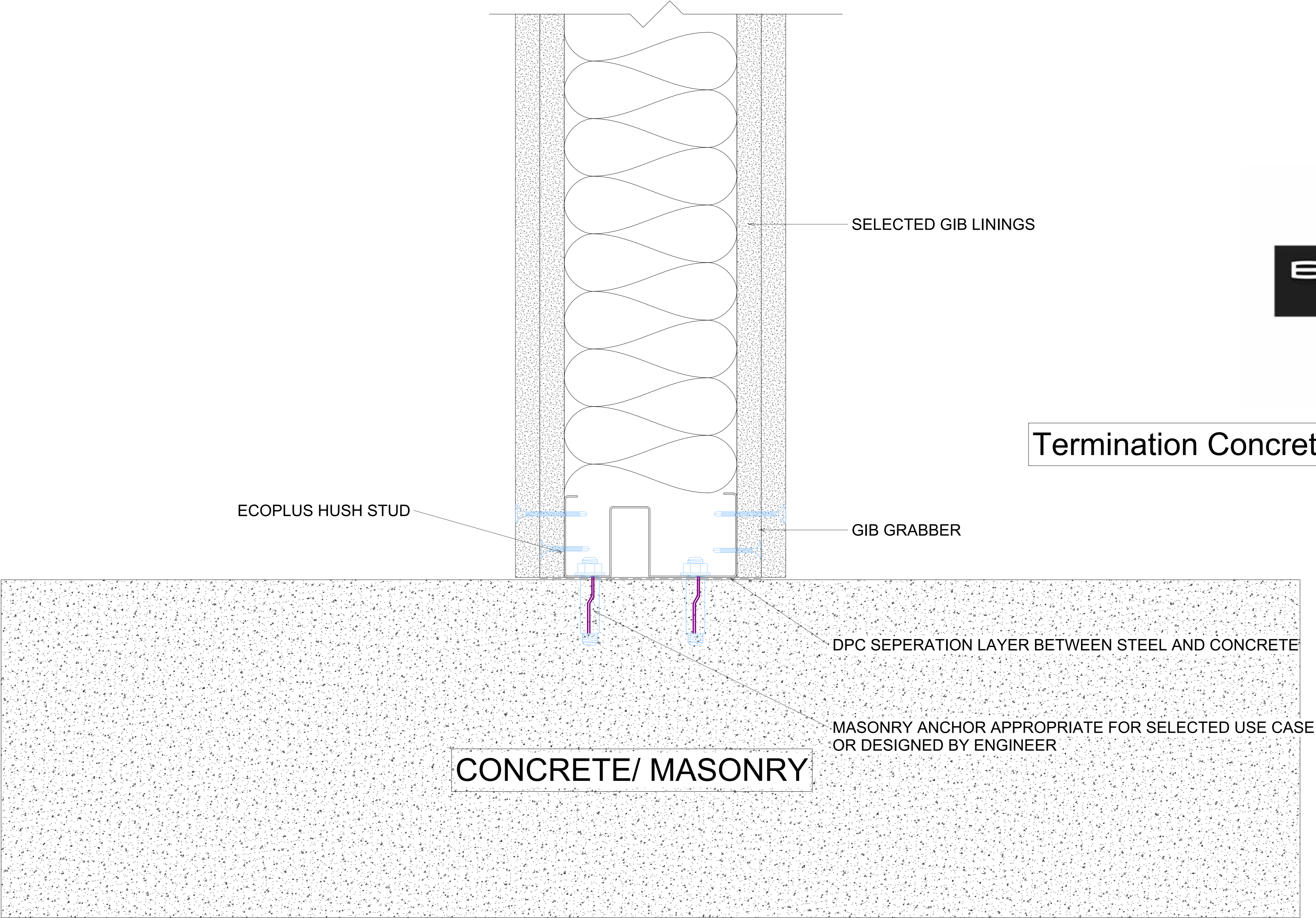
GIB GRABBER

ECOPLUS HUSH STUD

DPC SEPERATION LAYER BETWEEN STEEL AND CONCRETE

MASONRY ANCHOR APPROPRIATE FOR SELECTED USE CASE OR DESIGNED BY ENGINEER

CONCRETE/ MASONRY





Termination Concrete - ECOPLUS HUSH STUD - GIB Backed

ECOPLUS STANDARD STEEL STUD

MASONRY ANCHOR APPROPRIATE FOR SELECTED USE CASE OR DESIGNED BY ENGINEER

GIB GRABBER

SELECTED GIB LININGS

NO DPC SEPERATION LAYER REQUIRED IF GIB USED BETWEEN STUD AND CONCRETE

CONCRETE/ MASONRY

