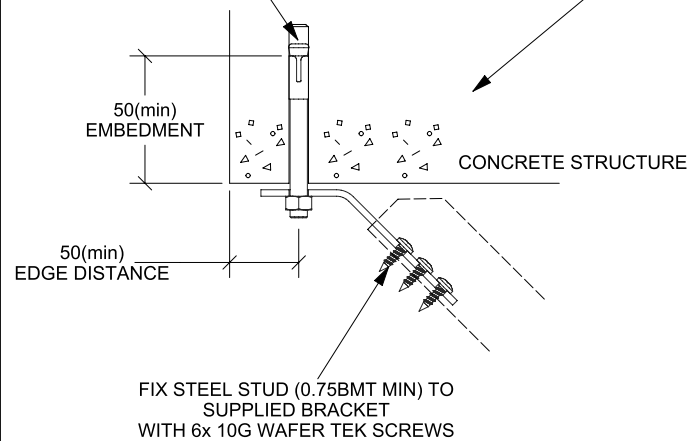
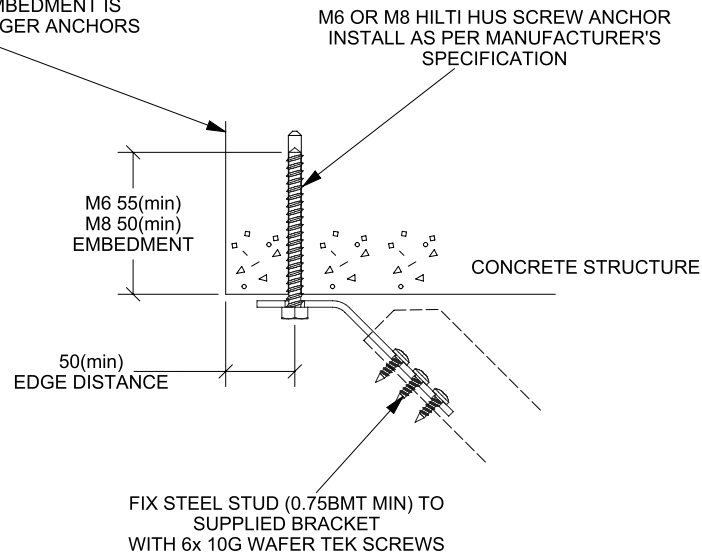


M8 HILTI HST STUD EXPANSION ANCHOR
INSTALL AS PER MANUFACTURER'S
SPECIFICATION



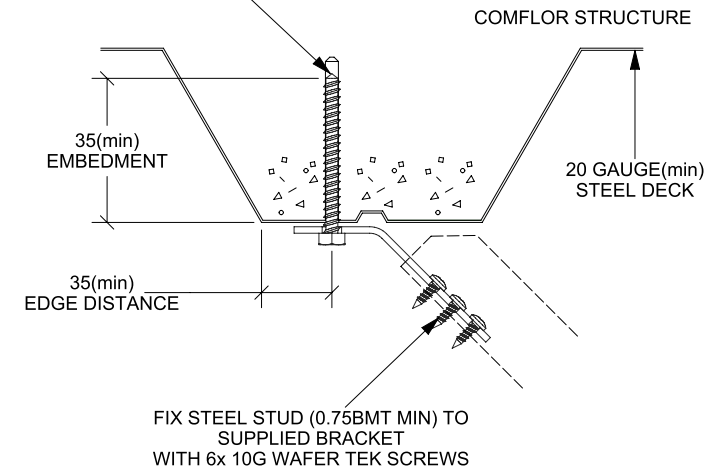
CONCRETE CONNECTION

FOR STAHLTON RIB STRUCTURES
ENSURE CONCRETE EMBEDMENT IS
ACHIEVED BY USING LONGER ANCHORS



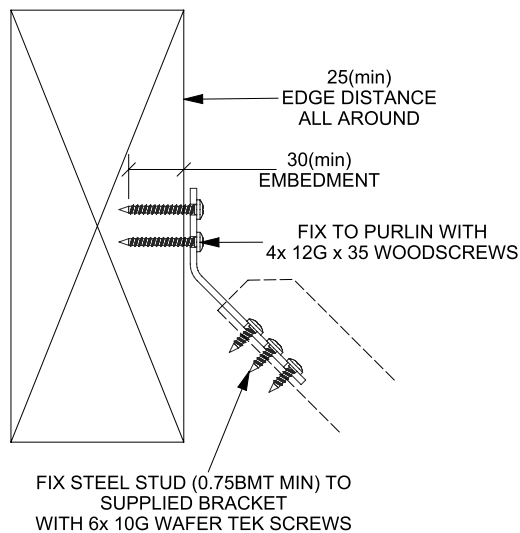
CONCRETE CONNECTION

M6 HILTI HUS3 SCREW ANCHOR
INSTALL AS PER MANUFACTURER'S
SPECIFICATION



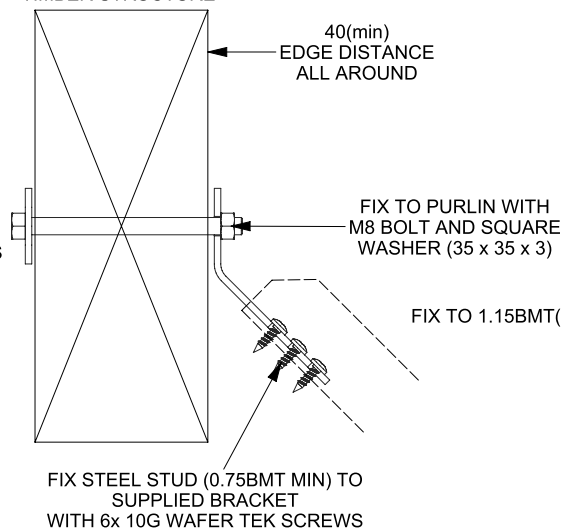
COMFLOR CONNECTION

TIMBER STRUCTURE



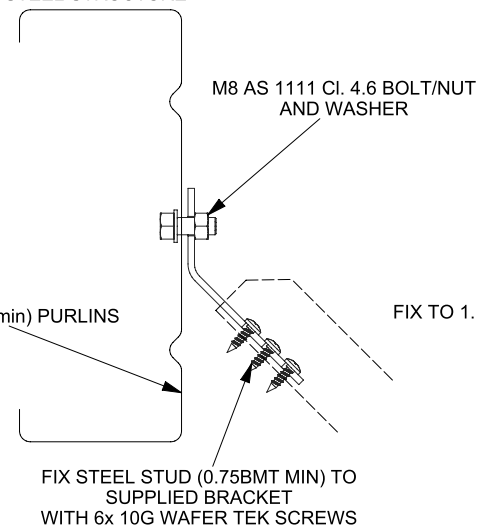
TIMBER CONNECTION

TIMBER STRUCTURE



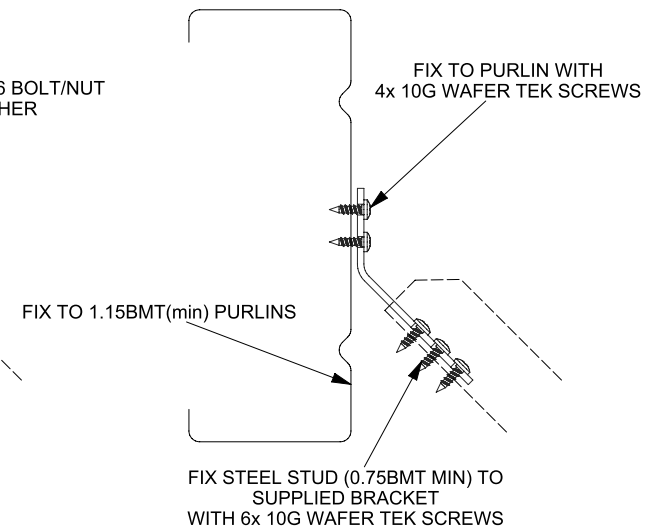
TIMBER CONNECTION

STEEL STRUCTURE



STEEL CONNECTION

STEEL STRUCTURE



STEEL CONNECTION

PLEASE NOTE:

- STRUCTURAL ENGINEER SHOULD CONFIRM LOADING INTO THE PURLINS IS ACCEPTABLE
- BRIDGE DETAIL SUITABLE FOR TRACKLOK (300KG VERTICAL AND HORIZONTAL)