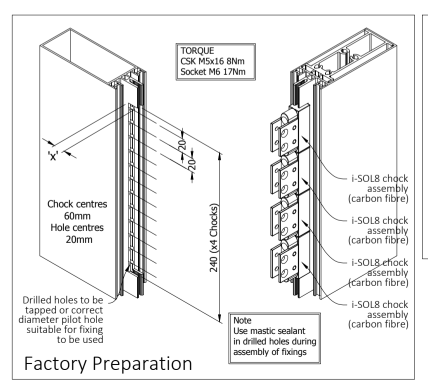
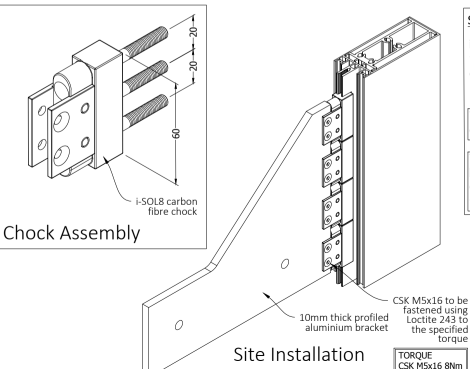


Loading is dependant primarily upon the mullion strength, each supplier has its own strength characteristics - testing has been performed on a mid range system. It is the responsibility of the user to ensure the mullion has the sufficient strength necessary for the loading.





Specification

i-SOL8 Thermally Broken curtain wall bracket manufactured from carbon fibre support chocks.

To guarantee zero interstitial condensation risk.

To attain a minimum ultimate loading of 3kNm combined with a Chi heat loss value of no more than 0.07 W/K.



Typical Fix

Data Sheet Reference Number

010