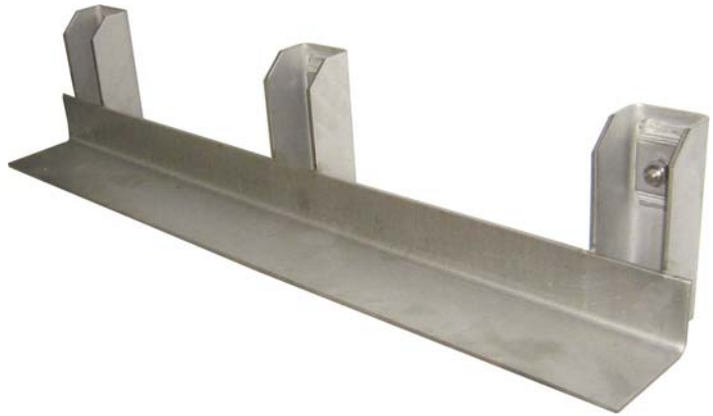


HMCS Brickwork Continuous Support - Introduction

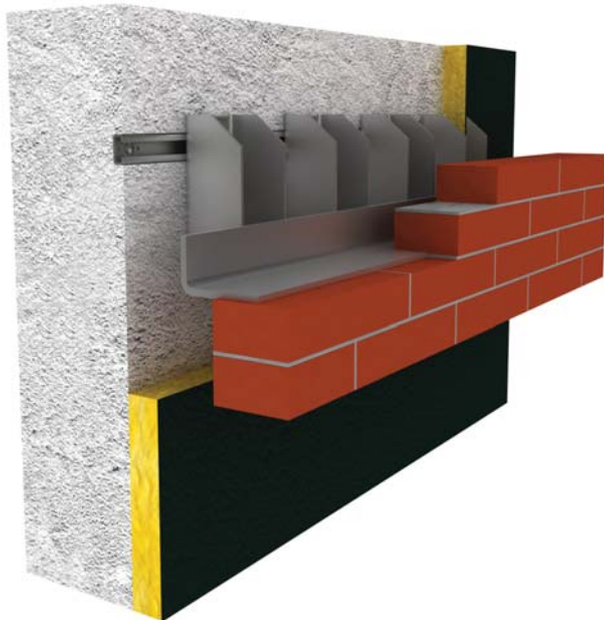
The HMCS brickwork continuous supports consists of a series of U brackets with welded angles. There are welded milled shims on the U brackets that enable secure positioning in the vertical axis, after adjustment.

These brackets are often used in load categories up to 18 kN and can be used for projection sizes from 130 to 230 mm. However special design can be made to accommodate higher loads and cavity sizes. Vertical adjustability is possible up to 25 mm and adjustability of the projection size is made up to 10 mm provided full height shims are used. The HMCS brickwork brackets can be designed and manufactured in a wide range of shapes and dimensions to suit the requirements of the project.

The HMCS continuous brickwork supports are available in 1,5 metres and can be manufactured with either 3, 4 or 5 U brackets, depending on the load specifications. These products are available in stainless steel 1.4301 (AISI 304) and 1.4401 (AISI 316)



HMCS Brickwork Continuous Support

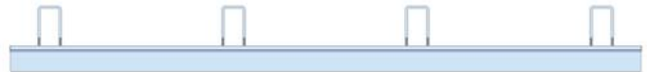


• Perspective picture of brick facing installation with HMCS continuous support

Type 1 Continuous support with 5 welded brackets



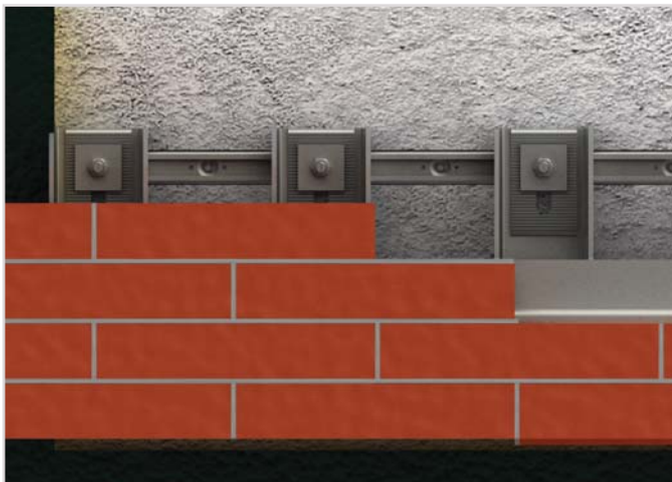
Type 2 Continuous support with 4 welded brackets



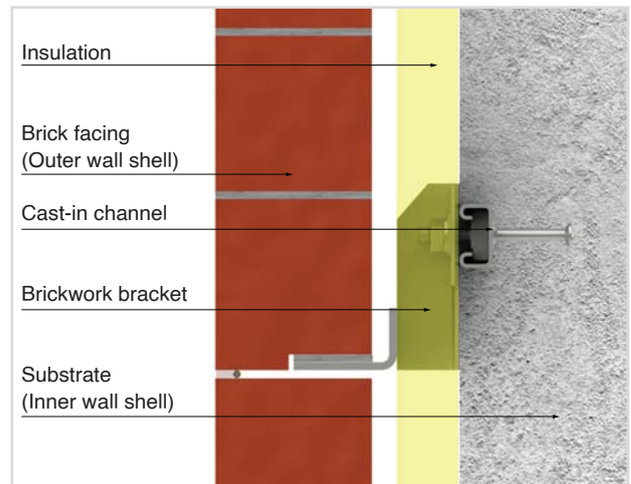
Type 3 Continuous support with 3 welded brackets



• available up to 1,5 metres with 3 different bracket spacings.



• Elevation picture of brick facing installation with HMCS supports



• Section picture of brick facing wall