



Support all of the brickwork over openings up to 5,400mm in length with nothing to impede the fitting area when using a 6metre aluminium scaffold beam.

Mark out the proposed opening onto the wall

Fit the half couplers central and 200mm past the bearings at both ends of the opening; allow the lower horizontal tube of the beam to be central of the second course above the finished height.

Fit the lower horizontal tube of the aluminium beam and tighten couplers.

Where possible fit Acrow props to both ends of the opening centrally between couplers and end of bearing with scaffold clips on both top and bottom horizontal parts of the Aluminium beam.

Mark all perpendicular joints which require removal, ensure not to remove any perp joints until knowing that all hooks can be fitted at the specified joints due to the occasional obstruction of the welded angled strengtheners of the aluminium beam, reducing the distance between tools when necessary, maximum 3 brick apart in a cement mortar mix and 2.5 brick apart in a lime mortar mix. Drill out the required joints using a 10mm masonry bit. Working from left to right, fit the Brick Brace tools into the drilled out perpendicular joint as described within the instructions.

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