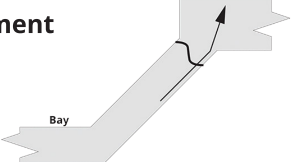




Use Bar Flex to stitch across crack as indicated in BF04. This method will repair cracking but will not strengthen remainder of bay



#### Method A

Cracking confined to junction of bay with main wall.

# **Method B Statement**

Use Bar Flex to stitch across crack as indicated in BF04. This method will repair cracking and will also strengthen the areas of the bay in which the Bar Flex are applied.



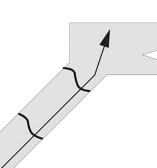
### Method B

Cracking at various places in brickwork around bay.

A Read the safety information overleaf

## **Method C Statement**

Bar Flex should be used around the full perimeter of the bay. These should be installed as shown in BF08 with their ends secured to the main wall as shown in BF04. They would then form reinforced masonry beams around the whole bay. These beams can be used both above and below any windows to provide a beaming effect within the bay itself while fully securing the wholebay back to the walls of the building.



## Method C

Cracking at various places in brickwork around bay. Brickwork in poor condition.

Additional support required over the openings where lintels or arches have failed.

# **Guidance Note:**

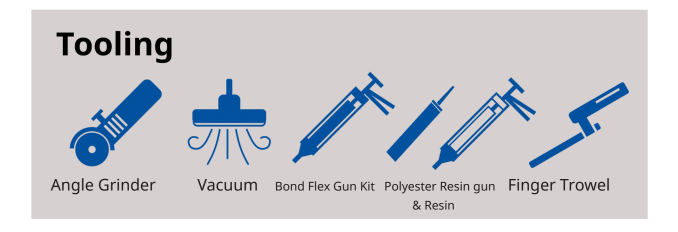
Depending upon the condition of the masonry and the amount of damage that has occurred it may be necessary to use Bow Flex ties to fix back to the floor/ceiling joists (see BO03).

Bay

Bay











#### Need help?