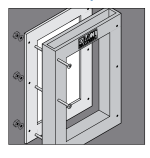
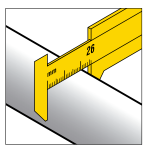
## **X-Series**

## N.B. For pressure installation lubricate all components liberally.



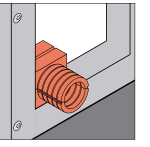
Fix frame to opening using gasket and M6 screws supplied.



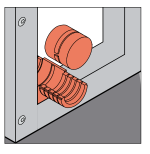
2 Measure cable. In this

example cable has a di-

ameter of 26 mm.



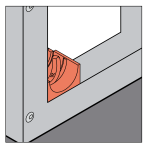
**3** Once cable is sized select appropriate block.



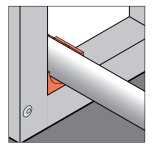
**4** Remove top half of block and plug.



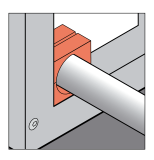
**5** Detach sealing rings from main block and retain ring corresponding to measured cable size. In this example 26 mm.



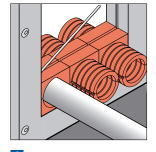
6 Place the 26 mm sealing ring in centre groove of block.



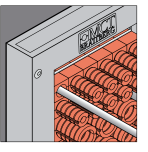
7 Place cable on block.



8 Replace top of block to encase cable.



**9** If more cables are required repeat the sequence. If not insert blanks to complete row and insert staybar to secure.



**10** Build up frame repeating the process described in steps 2-9. In this example 2 more cables have been added using other block sizes.



Insert compression system and tighten using allen key.

