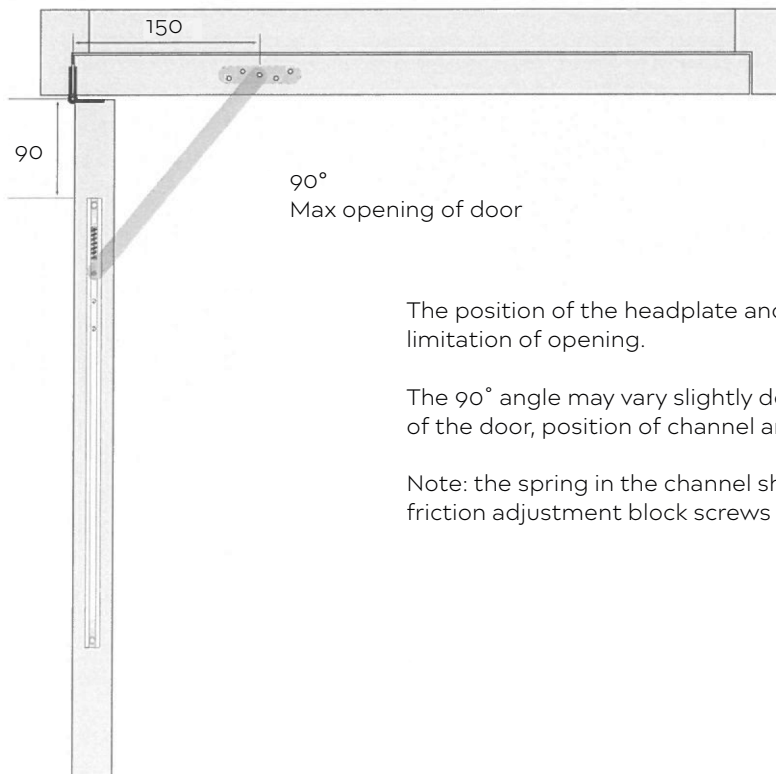


Fixing Dimensions

- A: Dimension in mm from hinge axis to centre of headplate
- B: Dimension in mm from hinge axis to aluminium channel

OPENING	A (mm)	B (mm)
90°	150	90



The position of the headplate and the channel in relation to the hinge will determine the limitation of opening.

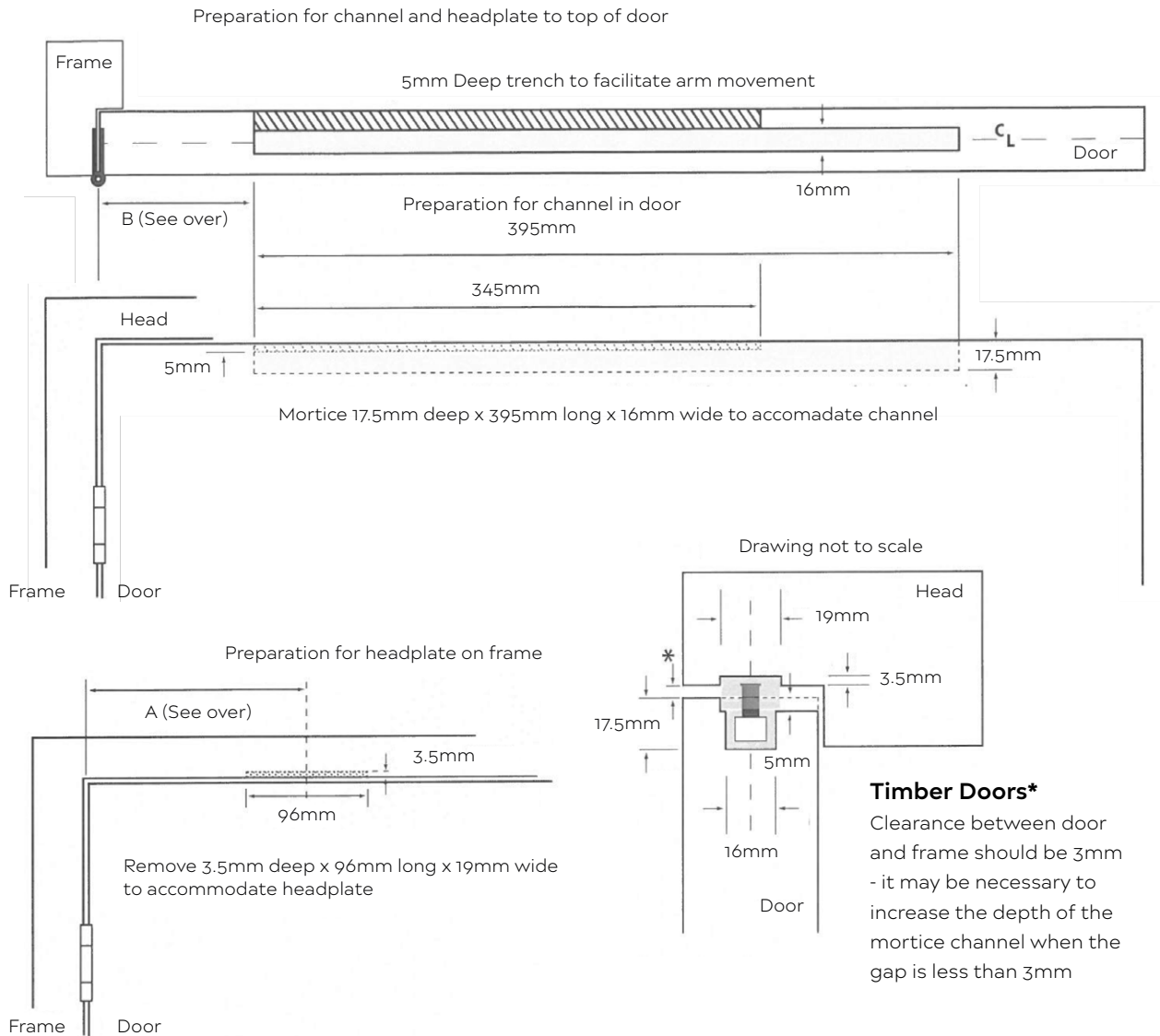
The 90° angle may vary slightly depending on the axis of the hinge specified, the thickness of the door, position of channel and head plate.

Note: the spring in the channel should be positioned nearest to the hanging edge and the friction adjustment block screws positioned as drawing.



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Timber Doors*

Clearance between door and frame should be 3mm - it may be necessary to increase the depth of the mortice channel when the gap is less than 3mm

PVCu Doors

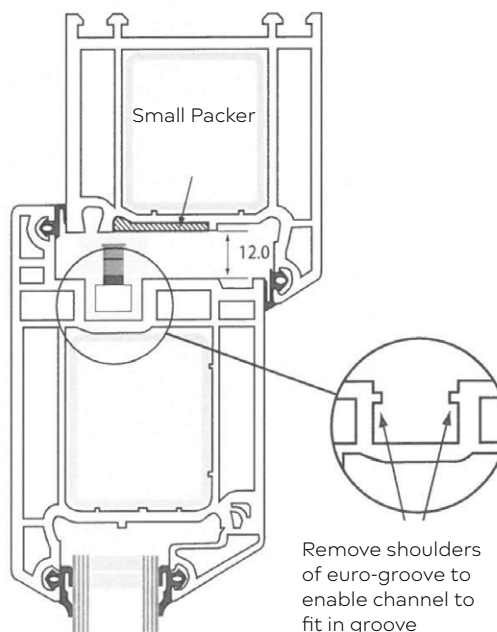
Clearance between door and frame is normally 12mm. A small packer may be required to support head bracket (supplied by others). It may be necessary to adjust dimensions A and B when fitting to PVCu doors due to the varying types of door hinges.

Application:

Suitable for use with Timber, PVCu and Aluminium windows or light doors

Material:

- Aluminium extruded channel with steel arm and headplate
- Nylon friction block with adjustment screws
- Stainless steel buffer spring



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