

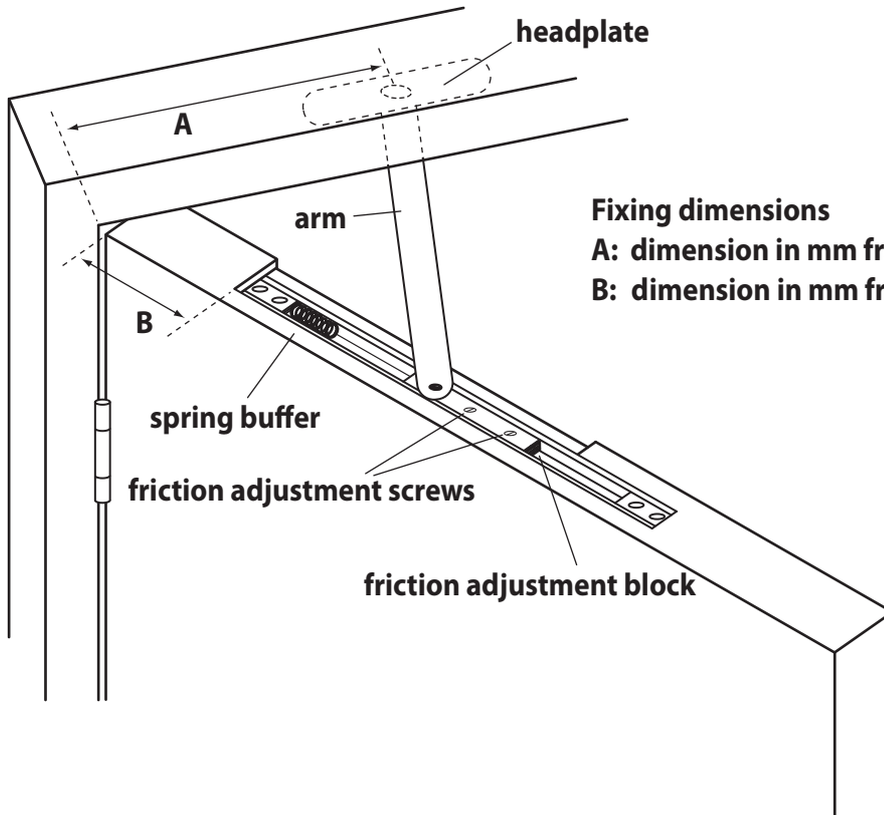
# D6095 Adjustable friction mortice restraining stay



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

The opening angles may vary slightly depending on the hinge specified and thickness of door.

**Note:** Place the spring buffer in the channel nearest to the hanging edge with the friction adjustment block away from the arm allowing access to the adjustment screws when the door is open.

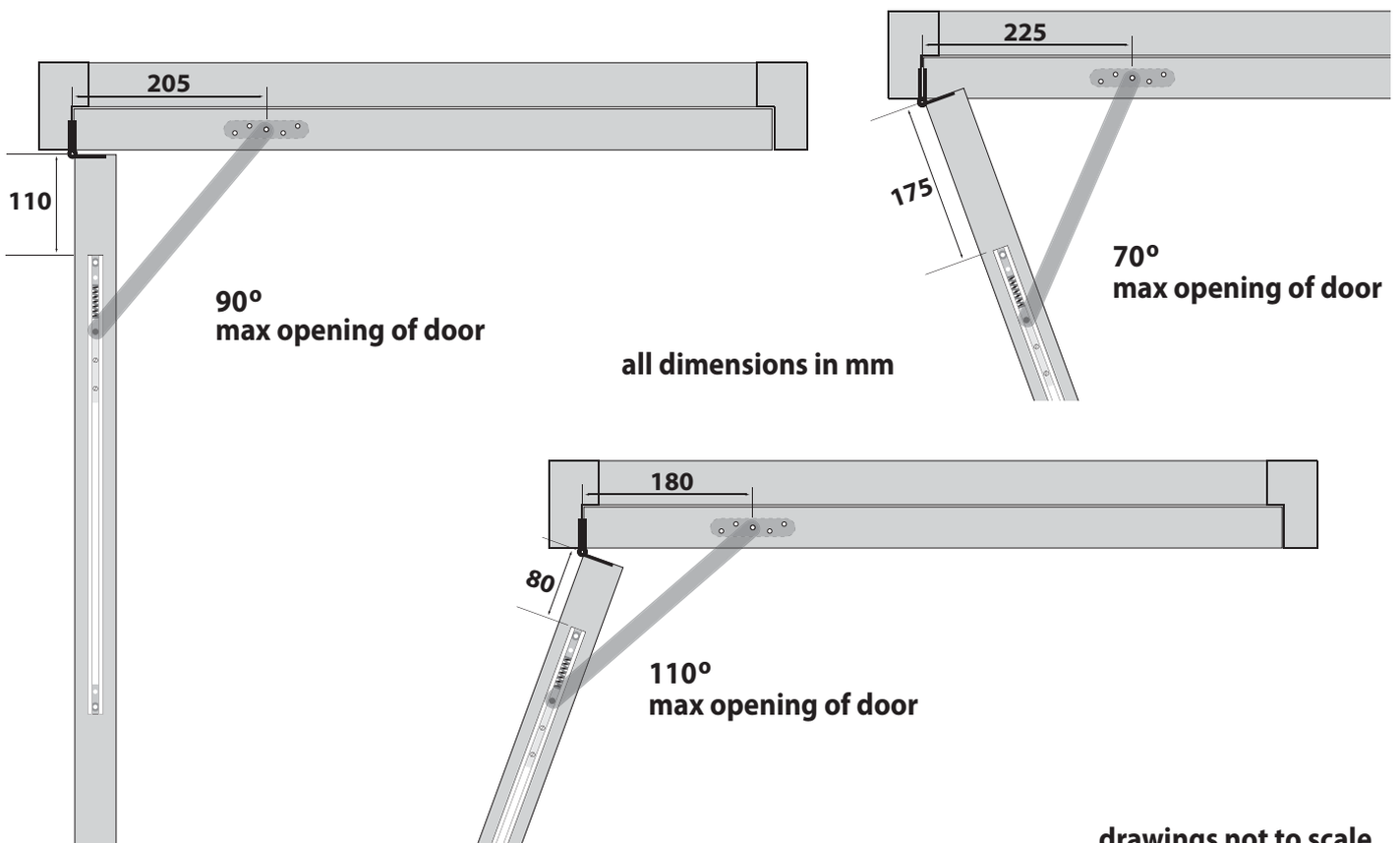


### Fixing dimensions

**A:** dimension in mm from hinge axis to centre of headplate

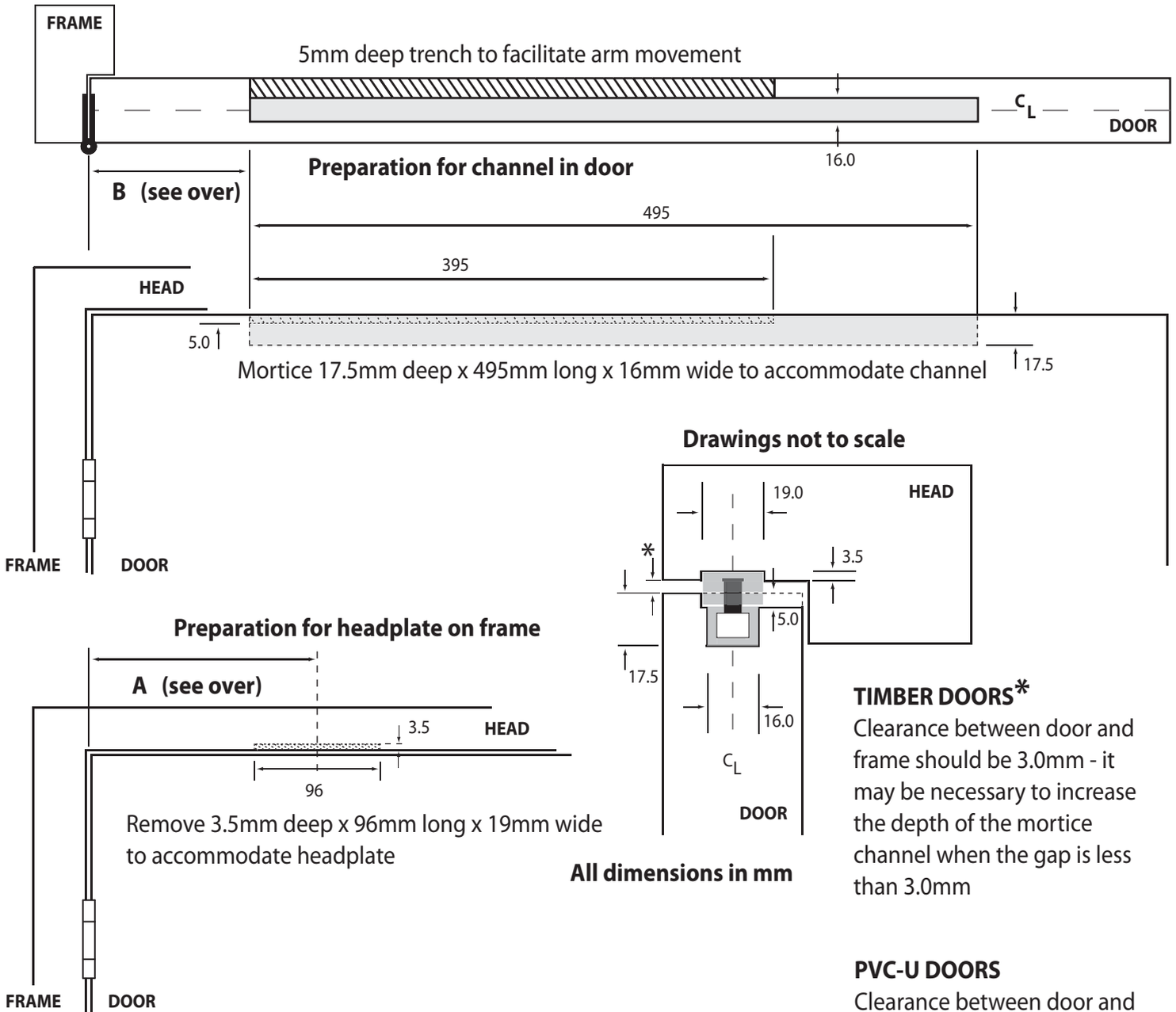
**B:** dimension in mm from hinge axis to aluminium channel

Opening	A	B
110°	180	80
90°	205	110
70°	225	175



drawings not to scale

## Preparation for channel and headplate to top edge of door



### D6095-01 495mm

### Adjustable Friction Mortice Restraining Stay

#### Application:

Suitable for use with Timber, PVC-U and Aluminium windows or light doors

#### Description:

Allows opening between 70° - 110° depending on positioning of head plate and channel. Some PVC-U profiles will require a packer to support headplate

#### Material:

Aluminium extruded channel with steel arm and headplate

Nylon friction block with adjustment screws

Stainless buffer spring

090422 d6095-01 inst.

