



## DIAGRAM/DRAWING TUBES - Large size : 110mm dia.

The Tubes are intended for use in CONTROL PANELS or for STORAGE, POSTAL and TRANSIT APPLICATIONS.

The Tubes are made from Semi-rigid PVC Extrusion of 110mm Outside Diameter and in Lengths to suit particular sizes of Diagrams and Drawings.

The Tubes are fitted with two Moulded Polythene End-caps of the 'push-on' type.

For STORAGE, POSTAL OR TRANSIT APPLICATIONS, the Tubes and Endcaps form the complete Assembly.

For CONTROL PANELS, the Assembly can include additional features and components

/MB Two Mounting Brackets, each comprising a circular Pipe-clip and Surface-mounting Bracket, both components being PVC Mouldings and complete with Clamping Screws and Nuts.

/SC Two Open-type Spring Mounting Clips.

+RC The top Endcap is fitted with a Nylon Retaining-cord; the other end of the Retaining-cord fastens to the top Mounting-bracket or Clip, or to a Cable Tie to retain the Endcap when it is removed from the end of the Tube, whilst Diagrams/Drawings are being inserted or removed.

The Endcaps are of a shallow 'drum' shape and push on to the tube. The lower Endcap offers a tight 'push-fit' and the upper Endcap offers an easy 'push-fit' for fitting and removal. These features give a good degree of protection against the ingress of dust, moisture and insects, with their consequent possibility of damage to the contents of the Tube

The Clips and Brackets are Light Grey, to match the Tube, and the Endcaps are Medium Grey. The Spring Clips can be plated steel or protected with a white PVC coating.

The Tubes are suitable for mounting in vertical, horizontal or inclined positions.

Diagram Tube	DT495/110	DT625/110
Length (a)	495mm	625mm
Diameter - Body (b)	110mm	110mm
Diameter - Cap (c)	113mm	113mm
All dimensions approximate		

DT495 - Diagram Tube 495mm long  
DT625 - Diagram Tube 625mm long  
/110 - Diameter of 110mm  
/MB - Mounting Bracket  
/SC - Spring Clip Mounting  
+RC - endcap Retaining Cord

typical order codes:  
R-DT495/110/SC+RC  
R-DT625/110/+RC