



ADJUSTABLE SHELF BRACKET

CAT.NO.DL631

SPECIFICATIONS:

Material: Zinc

Available Finishes: Brass, Chrome, Satin Chrome, Brushed Nickel,
Black and White

Glass/Wood Thickness Range: 1/8" (3 mm) to 15/16" (24 mm)

No Glass Fabrication Required

Includes: Adjusting Screw, 2" Mounting Screw, Foam Gasket

Note: For shelves up to 10" (25 cm) deep. For maximum strength in drywall installations, Brackets should be secured to a stud no more than 16" (40 cm) apart. In concrete installations use quality anchors. The material directly behind the Bracket could have an effect on the Bracket's performance, Hard materials such as concrete, tile or marble do not have the tendency to dent or collapse. However, depending on it's condition, drywall can compress or dent and allow the front edge of the shelf to slant down. Therefore, the depth of the shelf and the amount of weight placed on it should be considered in this type of installation. CRL is not responsible for inappropriate use, poor surface conditions or overloading.

INSTRUCTIONS

1. Loosen adjusting screw(A) to expose wall fixing hole.
2. Mark position on wall and level to other Shelf Bracket, no further than 16" (40 cm) apart.
3. Drill hole to the depth of the screw using a no. 16 (8mm) Masonry Drill (CRL Cat.No.5MD).
4. Insert wall plug to be level with or just below wall surface and fix securely to wall.
5. Fit plastic cap(B).
6. Fit shelf ensuring it is fully located to the back of the Shelf Bracket.
7. Tighten adjusting screw (A) to grip the shelf.
8. To protect glass or polished surfaces, remove softening pad backing paper and apply as in drawing (C).
9. Shelf Bracket must be securely fixed to the wall with the appropriate fasteners. Screws and multi-purpose wall plugs are provided, which will allow attachment to most types of walls.
10. The quality and thickness of the shelf, the number of Shelf Brackets, and the type of wall will affect the loading capacity. Read all specifications above carefully.

