Rosettes, Machine Screws and Expansion Sleeves (RM)

Holes are drilled through the face of the plaque for supplied screws. Each metal expansion sleeve (or lead anchor) has a threaded interior to house the screw. The lead anchor will expand when a screw is inserted and tightened.

Recommended Uses
For semi-permanent mounting to:

- Brick walls
- Stone walls
- Masonry surfaces

Installation

- Using the plaque holes as a template, drill holes into the wall large enough to accept the lead anchor. Drill deep enough so the fully driven screw won’t strike the back of the hole.
- Blow out any dust in the holes.
- If a more permanent installation is desired, apply clear silicone to the back of the plaque before installation. This should be applied in an “S” pattern in sufficient quantity to allow contact with the back of the plaque and the wall surface.
- Insert lead expansion sleeves into holes.
- Insert each supplied screw through the plaque and tighten screws into expansion sleeves with a screwdriver.
- If rosette covers are provided, screw rosettes into the machine screw heads.