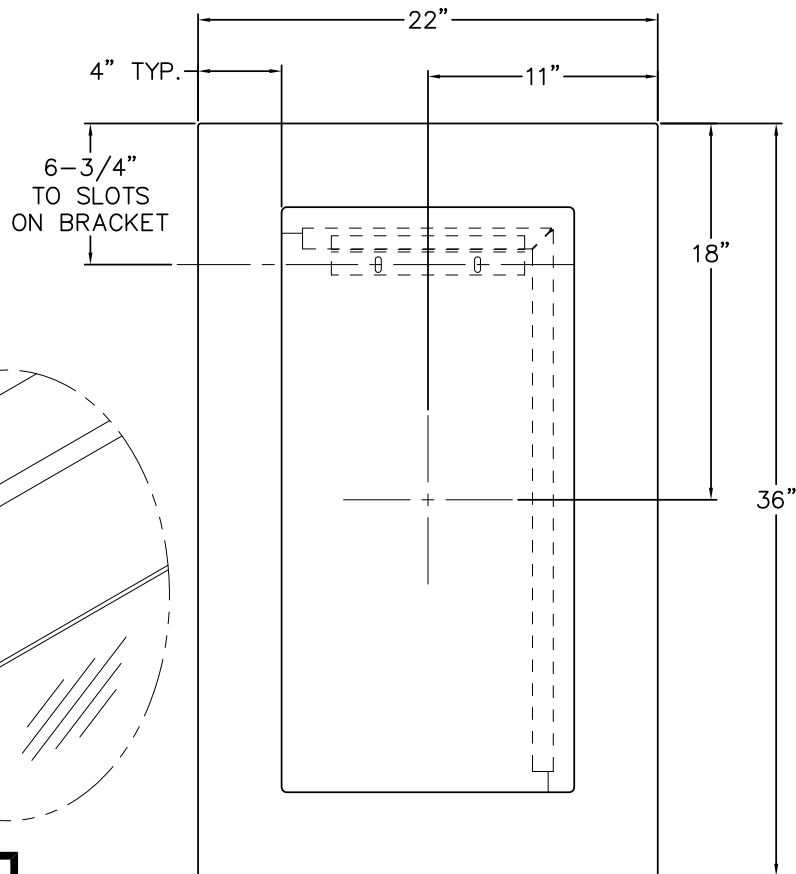


MIRROR DESIGN ALLOWS FOR PORTRAIT OR LANDSCAPE ORIENTATION.



NOTE: NEO-METRO RECOMMENDS THAT WALL STUD OR ADEQUATE WALL BACKING BE UTILIZED OR PROVIDED FOR WALL-HUNG INSTALLATIONS. WALL ANCHORS AND ANCHORING FASTENERS ARE PROVIDED BY OTHERS.

INSTALLATION INSTRUCTIONS:

A- PROVIDE A SWITCHED GFI PROTECTED ELECTRICAL OUTLET NEAR MIRROR LOCATION.
NOTE: 110-120VAC, 15 AMP MINIMUM CIRCUIT FOR LIGHTING REQUIREMENTS.

B- SECURE S-CLIP (1) STYLE MOUNTING BRACKET TO WALL USING ANCHORING HARDWARE BY OTHERS. ENSURE BRACKET IS LEVEL. SLOTS PROVIDED IN BRACKET ARE INTENDED TO ALLOW FOR SMALL ADJUSTMENT.

C- POSITION MIRROR OVER BRACKET AGAINST WALL WITH FLANGE (2) OF MIRROR FRAME SLIGHTLY ABOVE BRACKET (1).

D- SLIDE MIRROR DOWN TO ENGAGE FLANGE (2) BETWEEN BRACKET (1) AND THE WALL.

SUGGESTION: PLACE TEMPORARY, REMOVABLE MATERIAL (I.E. CLOTH PAPER, ETC.) BETWEEN MIRROR AND FINISHED WALL IN ORDER TO AVOID DAMAGING MIRROR AND/OR WALL WHILE POSITIONING THE MIRROR TO ENGAGE THE WALL BRACKET.

E- REMOVE ANY PROTECTIVE MATERIAL USED TO AVOID DAMAGING WALL OR MIRROR. PLUG IN ELECTRICAL CORD TO SWITCHED GFI PROTECTED OUTLET.