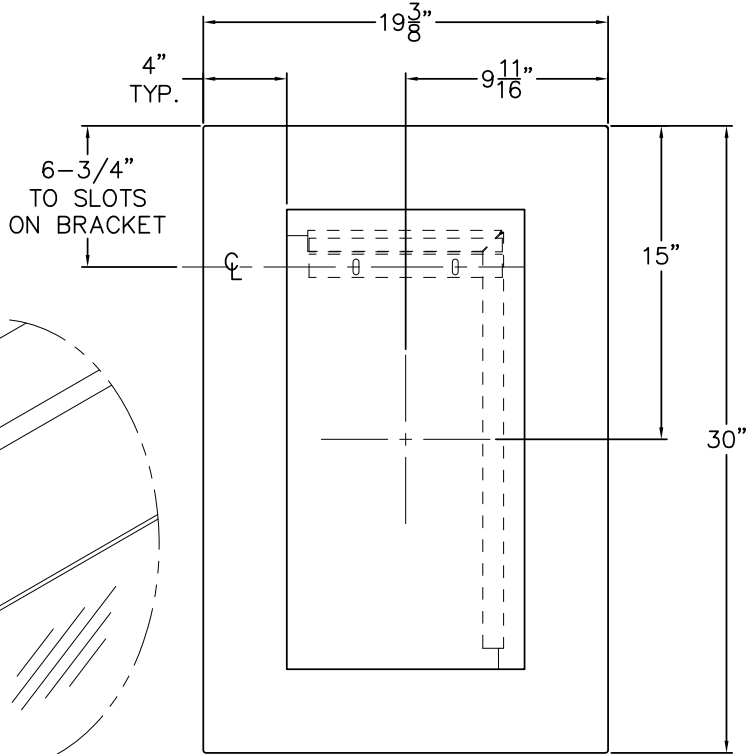


MIRROR DESIGN ALLOWS FOR PORTRAIT OR LANDSCAPE ORIENTATION.



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.