

ELECTRONIC MOLDINGS

Format: AutoCAD R14

Unzip the ACADStandard and ACADSpecialty files to a folder of you choice.

Block insertion instructions

- 1. From within AutoCAD, left click on the "Insert" pull down menu and select "Block".
- 2. Left mouse click on the "File" button, which brings up the "Insert" screen.
- 3. Select the location of the file by using the pull down menu in the "Look In" box.
- 4. Select the molding from the file contents display box by double left mouse clicking on it or by typing the Bringard molding number (with no spaces) in the "File Name" box and then press the "Open" button.
- 5. Make sure the "Specify Parameters on Screen" box is checked and press the "OK" button.
- 6. Choose the insertion point in the drawing and left mouse click to place it.
- 7. Follow the prompts on the command line to scale and rotate the molding, hitting enter or right mouse clicking to accept the defaults, which are as oriented in the catalog and at 1-1 scale.

Notes:

- A. The two zipped files combined contain both "Standard" & "Specialty" moldings and they are divided into folders labeled as such. The "Standard" moldings come from the "Revised Edition 2002" catalog, many of which are in stock. The "Specialty" moldings offer many additional options and are a special run item.
- B. Use the blocks within the "WS" (With Specs) folder to insert a block with specifications. These block names will have a "WS" added to the end.
- C. Moldings of the same name with multiple size options are differentiated with a (-) then the size in whole inches (example: B1-3 is the B1 pattern in the 3¼" size option).
- D. Blocks have been divided and placed in separate folders titled by type of molding for ease of locating them.
- E. Insertion base points for blocks "With Specs" are typically the lower left.
- F. Insertion base points for the blocks without specs are typically the most convenient point for insertion into a drawing. For example a crown molding would be the wall/ceiling intersecting corner.
- G. All block entities are on the "0" layer with exception of the grain lines which are on the "grain" layer so they can be turned off or deleted easily if unwanted.
- H. The drawing files labeled" AllStandardMolds.dwg" & "AllSpecialityMolds.dwg" each contain all the moldings respectively and are in the catalog format.
- I. These instructions are contained in the zipped files labeled as "Instructions.doc" for your convenience.
- J. If you have any questions or comments please contact Bill Finnegan at the number below.