Mounting Options

1a-Plain
No mounting blocks or hardware included.

2a-Stud
Threaded blocks are solvent bonded to the letter backs to receive a 10-24 stud. Silicone adhesive is applied to the studs and into the drilled holes when installing. Drilling pattern is required for this installation.

2b-Pad
Threaded blocks are solvent bonded to the letter backs to receive the perforated pad. Silicone adhesive is used to adhere the perforated pads to the installation surface. Spacing guides are available for this installation. ** Most letters 9" and under will have perforated pads bonded directly to the letter back and will have a slight stand-off.

2c-Combination
Threaded blocks are solvent bonded to the letter backs. The top portion of the letter receives stud through pads and the bottom pad only. Mounting procedure is the same as 2a Stud with the addition of securing pads to the installation surface with silicone. Drilling pattern is required for this installation. ** Most letters 9" and under will have perforated pads bonded directly to the letter back and will have a stand-off.

2d-Combination All
Threaded blocks are solvent bonded to the letter backs. All mount locations receive a stud through pad. Mounting procedure is the same as 2a Stud with the addition of securing pads to the installation surface with silicone. Drilling pattern is required for this installation.

2f-Flange
Letters are produced with a minimum 1/4" wide visible plastic flange, all around letter, to allow for installing with screws (not supplied).

Outside Bracket
Mounting brackets are bonded to the inside return of the letter. Fasteners (not supplied) are used to screw the letter to the installation surface.

Drill Patterns
Patterns are not sent with orders unless requested. All stud mounted or combination mounted letters will require some type of drilling template to install.

Larger letters will have an adjustable pad, while smaller letters have a fixed pad, which will create a stand-off.