

Brace Clip Order Form Page 1 of 2

IMPORTANT NOTICE: Consult your building manufacturer for brace clip structural requirements before installation and use of these alternative brace clips. Many building manufactures have their own preferred brace clip designs for use with liner systems.

STRUCTURE USE DISCLAIMER: Clips are commonly used by manufacturers when there is a liner panel system in their building projects. Each building manufacturer has their own engineering criteria and systems which require them to either provide the clips, as is typically the case, or to approve and specify an alternative third party fabricated clip design which meets the necessary structural requirements.

Thermal Design, Inc., upon written request, provides brace clips for use of attachment of a variety of things projecting off the interior surfaces of the walls, ceilings, etc. which helps avoid cutting through the liner system for aesthetic purposes. Thermal Design, Inc. can fabricate virtually any thickness, length, width, depth, color and shape of clips as well as the size, number and spacings of holes for fasteners or bolts; in addition to providing an array of fastener or bolt options to meet virtually any required specification (*See page two of form*). Thermal Design Inc. does not perform engineering for structural purposes but will fabricate to specifications; therefore Thermal Design, Inc. disclaims any and all liability for use of the clips for building structural purposes. Building manufacturers or an engineer of record for any project should review the load calculations pertaining to the use of all clips in all building projects and either approve of what Thermal Design, Inc. offers or otherwise specify alternative clip design to be fabricated for various uses within project.

Thermal Design, Inc. offers products and systems which are designed to work without any such structural modifications to the buildings. Do not use the clips for building structural purposes without written engineering approval for the proposed project. Thermal Design, Inc. disclaims any and all liability related to the use of the clips for building structural purposes.

Authorized Signature: _____ **Date:** _____

Printed Name: _____ **Company:** _____

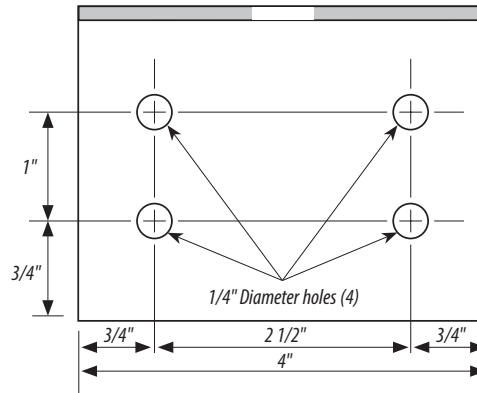
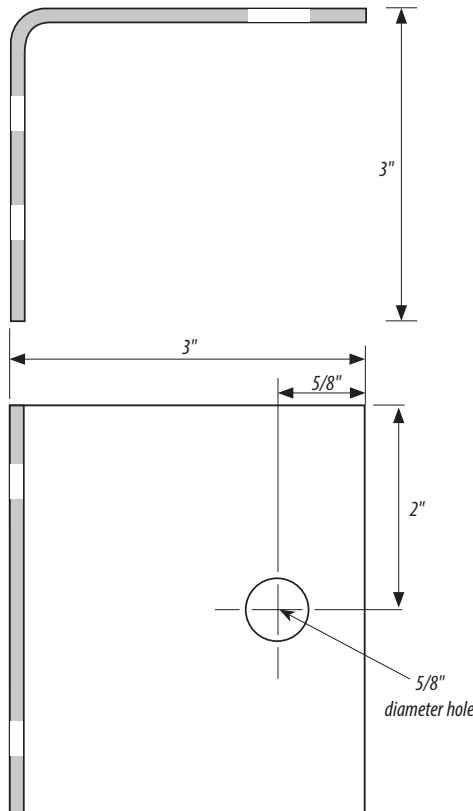
Project Name: _____

Project Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____

Quantity: _____ (Four color matched Tek 4 Fasteners included with each clip)

Color: White Black Other _____

Standard/Stock Clip



Stock clips are 14 gauge and Grade 50 steel. Material available in other gauges and in other lengths by special order. Standard finish colors for brace clips are white and black. Drawings not to scale.

Specification values are typical data subject to normal manufacturing variations and are not meant to be guaranteed or limiting specifications. Standard mill and fabrication tolerances apply. Thermal Design, Inc. reserves the right to improve and change component specifications without notice.

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Lead and quote time will vary depending on uniqueness of clip and attachments.

For each additional clip specification please fill out an additional Page 2.

Thickness: _____ Length: _____

Width: _____ Height: _____

Shape: _____ Hole Spacing: _____

Quantity: _____ Color: White Black Other _____

Attachment Quantity: _____ Attachment Request: Fastener Bolt Other _____

Additional Comments: _____

Sketch Here:



*Include SKETCH of each different clip shape to be quoted.
Include on the sketch the center mark of each hole location and precise dimensions of each hole relative to the edges and to each other.
Indicate the size and grade of fastener or bolts to be used at each fastening point defined.*