

INSULATING CONCRETE FORMS

CELBLOX[®] ADVANTAGES













For more information visit our website at www.celblox.com or Contact us at

1-866-339-2569

CELBLOX® ICFs offer an exceptional quality block at a competitive price that, when filled with concrete, becomes a building envelope system of unmatched strength, comfort, energy efficiency, noise reduction, and permanence. Moreover, all components of **CELBLOX**® ICFs are manufactured in the United States at our ISO fully integrated facilities. Key features of **CELBLOX** include:

- The CELBLOX® ICF patented trifold design with hinged
 connectors folds flat for
 economical shipping and
 minimizes storage requirements.
 Since CELBLOX® are completely
 factory assembled, block can be
 easily popped open and placed
 on the jobsite reducing
 installation time.
- prime grade plastic webs significantly improve fastener retention and are a full 1 ½" wide by 15 1/8" tall. Web locations for easy installation of



interior and exterior wall applications are clearly identified on 8" centers as well as 1" increment markings on both sides of each block for easy measuring and cutting.

- The CELBLOX® unique solid-bar tie design minimizes voids, air pockets, and bubbles while allowing for maximum concrete flow. Rebar saddles are strategically placed for maximum strength. Removal of concrete, mud, ice and snow is trouble-free with the CELBLOX® easy-clean tongue and groove interlock system that ensures that forms stack evenly and reduces shifting problems.
- CELBLOX® has a complete line of products in core widths from 4" to 12" including straight block, 45° and 90° corners, brick ledge, and taper top blocks.
- CELBLOX® offers a variety of training courses to meet your needs including:
 - In-house contractor certification
 - Classroom or on-site installation courses
 - One hour AIA approved CEU presentation for architects/engineers
 - Wisconsin Department of Commerce Safety & Building approved course
- Experienced technical support is readily available to answer your questions by simply calling us at 1.608.524.2316.